



Illustrated Catalogue and Price List

Cabinet Locks, Night Latches,
Dead Locks, Trunk Locks,
Special Hardware, Wood
Screws, Keys and
Key Blanks

Manufactured by

EAGLE LOCK CO.

FACTORIES:

TERRYVILLE, CONN., U. S. A.

SALESROOMS:

105 Chambers St., New York, N. Y.

CHICAGO WAREHOUSE: 64 W. Lake St.

PHILADELPHIA WAREHOUSE: 504 Commerce St.

U. S. A.

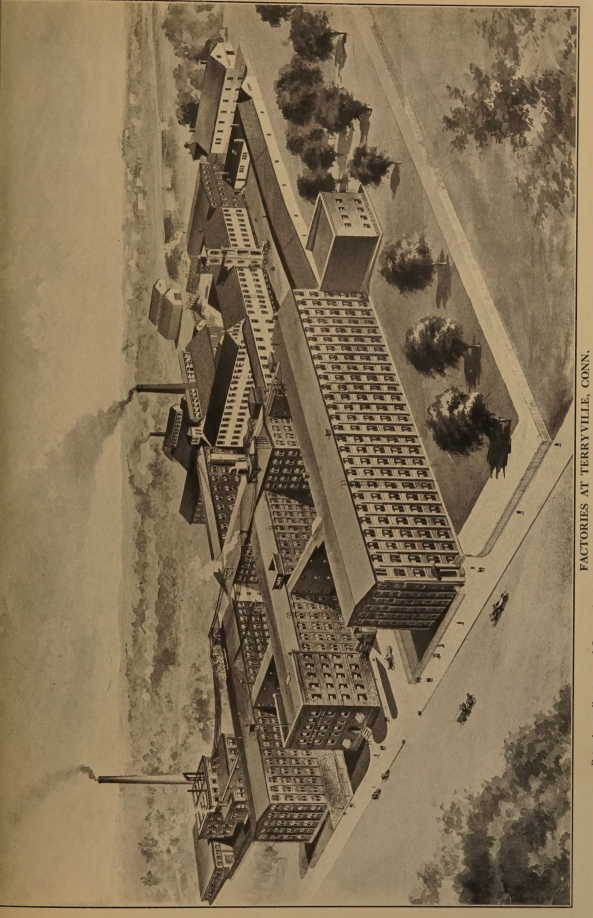
Established 1833.

Incorporated 1854.

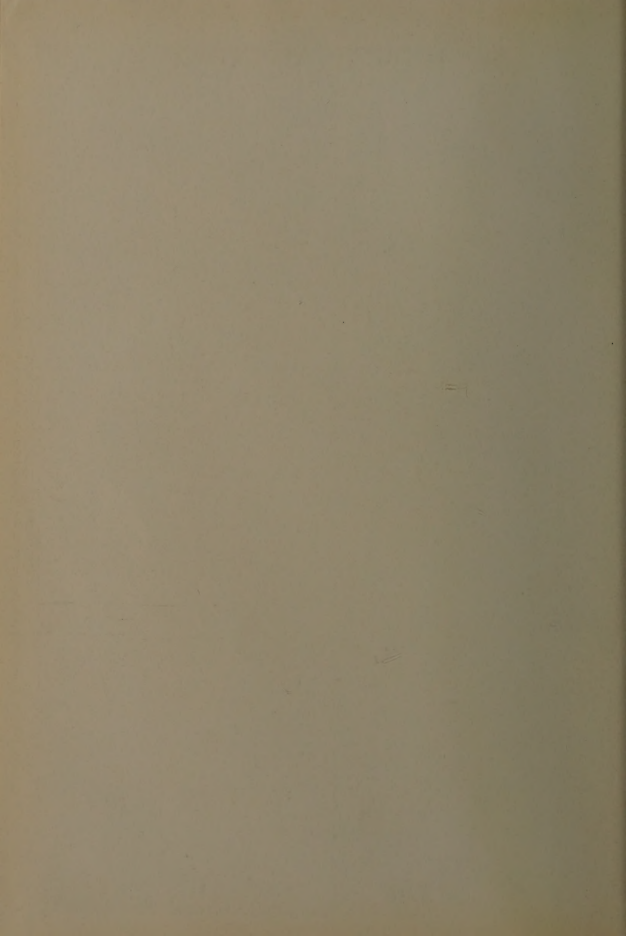
Chartered 1882.

Volume No. 35

CONS. TS 529 E3



Entered according to act of Congress in the year 1915 by the EAGLE LOCK CO., in the office of the Librarian of Congress at Washington, D. C.



ALPHABETICAL INDEX

Page
Angle Strikes321, 324, 325
All Different, Locks MadeL, LI, LII
Assorted Cabinet Locks141
" Keys417-430
Automobile Tool and Battery Box Locks
Bank Locks, Toy52
Battery Box Locks246, 247
Billiard Cue Locks48
Bolts, Commode293
" Door293
" Sample Case
" Suit Case
" Trunk,
Book Locks48
Box Catch, Cash
Box Locks
" Cash
" " Cigar
" " Fancy
" " Hat248
Buckle Locks
Buckle Locks
Bumpers, Sample Case
Cabinets for Assortments
Cabinets Locks, Metal
Card Holders
Case Locks, Clock31
" " Show
Cash Box Catch
Cash Box Locks
Combination
Fill I umplet
" " Secure Lever, Barrel Key
Secure Level, Flat Lety
Casket Catches
" Locks68
Catches, Casket
" Cash Box62
" Commode
" Door294, 295
" Portfolio
" Sample Case
" Show Case79
" Spring
" Swing Arm
Checks, Key
Chest Locks
" " Back Spring
" " Combination
" " Double Bitted, Barrel Key
" " " Flat "
" Pin Tumbler5
" " Secure Lever, Barrel Key21-25
" " ', " Flat "
. " " " Solid "
" Tumbler and Ward Barrel Key
" " " " Flat "
Chiffonier Locks
Cigar Box Lock48
Clips, Name
" Number
" Sample
Clock Case Locks31
Combination Locks
Commode Bolts
Corners, Sample Case
Corners, Suit Case
Cue Lock48
Cupboard Latches87
Cupboard Locks
" " Back Spring92
" " Combination
" Back Spring. .92 " Combination. .3 " Hook Bolt. .80, 96

Page	
Cupboard Locks, Latch Bolt, Mortise	0
ratent waru	9
Cupboard Locks, Latch Bolt Pin Tumbler	0
" " With Knob	
" " Mortise	
" " Pin Tumbler11, 12	2
" " Secure Lever, Barrel Key79, 83, 88-90, 93, 94	4
" " " Flat Key80-82	2
" "Tumbler	5
Cups, Excelsior Lock	4
Cylinder Dead Locks147, 143	8
" Night Latches	9
Dead Locks, Mortise	77
Kim	
Desk Hooks 29: Desk Locks 6-10, 32-4'	7
Desk Locks	5
" " Pin Tumbler	
" " Pin Tumbler Hook Bolt	
" " Roll Top, Barrel Key	3
" " " Flat "	
" " " Pin Tumbler	
" " " Solid Key40, 4	1
" Secure Lever, Barrel Key46, 4	7
" " " Flat "	
" Slide	2
Display Cabinet	1
Door Catches	G
" Bolt	3
	4 0
" " Dead	8
" Latch Bolt	9
" " Sliding	9
" " Store	4
" " Vestibule	8
Double Bolt Lock	7
	າດ
" Locks	34
" " Back Spring	6
" " Combination	1
" Latch Bolt, Barrel Key	פו
" " " Pin Tumbler	G.
" " Machine	34
" Machine	35
Mortise, Barrel Rey	97
" " Pin Tumbler	16
" " Secure Lever, Barrel Key93, 94, 114-12	20
" " Flat "97-11	12
" " " Machine12	27
" " " Solid Key11	13
"	23
Drops Letter	90
" Paper	yı
" Package	85
Eccentric, Filing Case	D)
Excelsior Trunk Locks	1/
Escutcheons	1/
Eyelets	51
Filing Case Eccentric.	51
" Locks	51
Friction Toilet Hinges	96
Front Door Lock Sets	58
Cate Latch Secret	48
Guard Excelsion Lock	8
Handle Loops	62
Hat Box Locks	4
Hinges, Stay	92
Tinges, Stay	

ALPHABETICAL INDEX—Continued

Hinges Toilet		
Hooks, Desk.	Hinges Toi	-
Key Blanks 328-417 "Bag, Barrel		
Bag, Flat. 355		
Bag, Flat		
Double Bit. 381, 395, 396, 402, 403 "Fancy Bits. 397, 401 "Bow, Bronze. 368-370, 372-375 "Bow, Gold Plated 356-368 "Bow, Gold Plated 356-368 "Bow, Bronze. 368-370, 372-375 "Bow, Bronze. 368-370, 382-390 "Bow, Bronze. 382-390 "Bronze. 380-381, 343, 346 "Bronze. 380-381, 342 "Gold Bow Flat Steel Shank 342 "Gold Plated. 365-368 "Night. 399 "Padlock, Brass 407 "Bronze. 402-404 "Bronze. 402-404 "Bronze. 402-404 "Bronze. 340-411 "Steel. 347-353 "Bronze. 391, 392 "Plain Bow, Bronze 391, 392 "Taper Bit. 396 "Taper Bit. 397 "Checks. 326, 327 Keys, Assorted. 417-430 "Checks. 326, 327 Keys, Assorted. 379 "Plano. 379 "Sewing Machine.		
" Bow, Bronze. 368-370, 372-375 " Bow, Gold Plated. 368-360, 368-368 " Bow, Iron. 358-362, 364, 368-378 " Flat Bow, Iron. 368-362, 364, 368-378 " Bow, Iron. 369, 382-390 " Bow, Iron. 369, 382-390 " Bow, Iron. 369, 382-390 " " Steel Bag. 356 " " " Cabinet. 328-341, 343, 346 " " " Padlock. 346-353 " " " Trunk Lock. 354, 355 " " German Silver, flat. 330, 332, 333, 336, 342, 343 " " " " milled. 343-345 " " " " milled. 343-345 " " " " milled. 343-345 " " " " " milled. 347-353 " " " " " Flat Steel Shank. 349 " " Padlock, Brass. 407 " " Bronze. 402-406 " " Flat Steel. 347-353 " " " German Silver. 346 " " " Iron. 402-404, 406-411 " " Steel. 402-406 " " Pin Tumbler. 343-346 " " Plain Bow, Iron. 391-394 " " Solid Steel. 380, 381 " " Steel Bit, Nickel Plated. 380, 381 " " Steel Bit, Nickel Plated. 380, 381 " " Taper Bit. 380, 381 " " Taper Bit. 396 " " Trunk, Barrel. 412-416 " " Flat Steel. 347-355 " " Steel. 379 " Plano. 379 " Sewing Machine. 379 " Rese, Sample Case. 266 Knob Screws. 274 " " With Pulls. 269-273 " " With Pulls. 142-146 " Secret Gate. 49 " Spring. 292 " Mortise Night. 149 " Rim Night. 142-146 " Servet Gate. 49 " Spring. 292 " Mortise Night. 149 " Guards, " " Trunk, 179, 186 " " Steer Grade. 49 " " " " " " " " " " " " " " " " " " "		
Bow, Bronze. 368-370, 372-375		
Bow, Iron 368-362, 364, 368-378 " " Flat Bow, Bronze 382-390 " " Bow, Iron 369, 382-390 " " Steel Bag 355 " " " " Cabinet 328-341, 343, 346 " " " " Padlock 348-355 " " " " " " milled 336, 332, 333, 336, 342, 343 " " " " milled 343-345 " " " " milled 343-345 " " " " milled 343-345 " " " " " milled 343-346 " " " " " milled 343-346 " " " " " Seel 402 " " Flat Steel Shank 497 " " Bronze 402-406 " " Flat Steel 347-353 " " " " " German Silver 346 " " " " Tron 402-404 406-411 " " Steel 402 " " Fin Tumbler 343-346 " " " Plain Bow, Iron 391-394 " " Solid Steel 380, 381 " " Taper Bit 396 " " Taper Bit 396 " " Trunk, Barrel 412-415 " " " Flat Steel 354, 355 " " " Steel Bit, Nickel Plated 380, 381 " " Taper Bit 396 " " Trunk, Barrel 412-415 " " " Flat Steel 354, 355 " " " Steel 412 " " Steel 412 " " Steel 412 " " Flat Steel 379 " Sewing Machine 379 Knees, Sample Case 266 Knob Screws 266 Knob Screws 267 " " With Pulls 269-273 " " With Pulls 142-46 " " Sceret Gate 499 " Spring 299 Letter Drops 286-288, 290 Letter Plates 291 Link, Filing Case 151-168 " " Store " 159-164 " " Combination Click 29 " " Combination Click 20 " " Combination Click 20 " " Combination Click 20 " " " Flat Key 646 Locks, All Different L. L. I. LII " Automobile Tool and Battery Box 488 " " Book 488		" Bow, Bronze368-370, 372-375
" "Flat Bow, Bronze		now, Gold Flated
" " Bow, Iron. 369, 382-399 " " Steel Bag. 355 " " " " Cabinet. 328-341, 345 " " " Padlock. 346-353 " " " " Trunk Lock. 354, 355 " " German Silver, flat. 330, 332, 333, 336, 342, 343 " " milled. 343-345 " " Gold Plated. 366-368 " Night. 3599 " Padlock, Brass. 407 " " Bronze. 402-406 " " " Flat Steel Shank. 342 " " Gold Plated. 366-368 " " Night. 399 " Padlock, Brass. 407 " " " Flat Steel. 347-353 " " " German Silver. 346 " " " Flat Steel. 347-353 " " " " Flat Steel. 347-353 " " " " Flat Steel. 347-353 " " " " Steel. 402-404, 406-411 " " " " Steel. 402 " " Plain Bow, Bronze. 391, 392 " " Plain Bow, Bronze. 391, 392 " " Plain Bow, Iron. 391-394 " " Solid Steel. 380, 381 " " Taper Bit. 380, 381 " " Taper Bit. 380, 381 " " Trunk, Barrel. 4112-415 " " " Flat Steel. 412-415 " " " Flat Steel. 354, 355 " " Steel. 417-430 " Clock Case. 3779 Plaino. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 " " With Pulls. 269-273 " " With Pulls. 269-273 " " With Pulls. 269-273 Latches, Cupboard. 149 " Rim Night. 149 " Rim Night. 149 " Rim Night. 149 " Rim Night. 149 " Sever Gate. 49 " Sever Gate. 49 " Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk. 194 " Guards, " " 154-158 " " Steel. 194 " " Store " 159-164 " " Vestibule " 159-164 " " Vestibule " 159-164 " " Combination Click 22 " " " " Flat Key 666 Locks, All Different L. L. L. L. LI. LII " Automobile Tool and Battery Box. 246, 247 " Bank, Toy. 52 Billiard Cue. 488 " Book. 488		
" " Trunk Lock		" Cabinet328-341, 343, 346
" " German Silver, flat. 330, 332, 333, 336, 342, 343 " " " milled		- 1 adiock
" " " milled		Trunk Lock
Gilt Bow Flat Steel Shank. 342 " Gold Plated. 356-368 " Night. 399 " Padlock, Brass. 407 " " Bronze. 402-406 " " Flat Steel. 347-353 " " German Silver. 346 " " Steel. 402-404, 406-411 " " Steel. 402 " " Plan Bow, Bronze. 391, 392 " " Plain Bow, Iron. 391-394 " " Solid Steel. 380, 381 " " Taper Bit. 396 " " Trunk, Barrel. 412-415 " " Flat Steel. 364, 355 " " Steel Bit, Nickel Plated. 363, 385 " " Taper Bit. 396 " " Trunk, Barrel. 412-415 " " Flat Steel. 364, 355 " " Steel Bit, Nickel Plated. 369, 387 " " Taper Bit. 396 " " Trunk, Barrel. 412-415 " " Flat Steel. 364, 355 " " Steel. 379 Keys, Assorted. 417-430 " Clock Case. 379 " Piano. 379 " Sewing Machine. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 Latches, Cupboard. 87 " Drawer. 292 " With Pulls. 269-273 Latches, Cupboard. 87 " Drawer. 292 Letter Drops. 286-288, 290 Letter Plates. 51 Lock Cups, Excelsior Trunk. 194 " Guards, " 178, 179, 185 " Sets, Front Door. 150-153, 158 " " Combination Dial. 22 " " Yen Tumbler. 7 " Secure Lever Barrel Key. 666 " " Combination Dial. 22 " " Pin Tumbler. 7 " Secure Lever Barrel Key. 66-66 " " Combination Dial. 22 " " Pin Tumbler. 7 " Secure Lever Barrel Key. 66-66 " " Combination Dial. 22 " " Pin Tumbler. 7 " Secure Lever Barrel Key. 66-66 " " Combination Dial. 22 " " Pin Tumbler. 7 " Secure Lever Barrel Key. 66-66 " " Combination Dial. 24 " Bank, Toy. 52 Billilard Cue. 48 " Book. 48		
Gold Plated. 356-368 Night. 399 Padlock, Brass 407 Bronze. 402-406 Factor Bronze. 402-406 Factor Bronze. 402-406 Factor Bronze. 402-406 Factor Bronze. 347-353 German Silver 348-358 Factor Flat Steel 347-353 Factor Flat Steel 402-404 406-411 Factor Steel 402 Pin Tumbler 343-346 Plain Bow, Bronze 391, 392 Plain Bow, Bronze 391, 392 Plain Bow, Iron. 391-394 Solid Steel 380, 381 Steel Bit, Nickel Plated 380, 381 Taper Bit 368, 381 Factor Flat Steel 354, 355 Flat Steel 354, 355 Flat Steel 354, 355 Steel Bit, Nickel Plated 3412-415 Flat Steel 354, 355 Washington 379 Steel Machine 379 Keys, Assorted 417-430 Clock Case 379 Sewing Machine 379 Knees, Sample Case 266 Knob Screws 274 Label Holders 269-273 With Pulls 269-273 With Pulls 269-273 With Pulls 269-273 Armin Night 149 Rim Night 149 Rim Night 149 Rim Night 149 Rim Night 142-146 Scret Gate 49 Spring 292 Letter Drops 286-288, 290 Letter Plates 291 Link, Filing Case 51 Locker Locks 27 Combination Dial 22 Westibule 154-164 Vestibule 154-164 Vestibule 154-164 Westibule 15	11 11	Milicu
Night Say Sa		
Padlock, Brass 407		
Flat Steel		
" " " German Silver		D101Ze402-400
	44 44	Plat Steel,,
" Pin Tumbler. 343-346 " Plain Bow, Bronze 391, 392 " Plain Bow, Iron .391-394 " Solid Steel .380, 381 " Steel Bit, Nickel Plated .380, 381 " Taper Bit .96 " Trunk, Barrel .412-415 " " Flat Steel .354, 355 " " Steel .412 " Checks .326, 327 Keys, Assorted .417-430 " Clock Case .379 " Piano .379 " Sewing Machine .379 Knees, Sample Case .266 Knob Screws .274 Label Holders .269-273 Latches, Cupboard .87 " " With Pulls .269-273 Latches, Cupboard .87 " Drawer .292 Mortise Night .142-146 " Secret Gate .49 " Spring .292 Letter Plates .291 Link, Filing Case .51 Lock Cups, Excelsior Trunk .194 "		
" " Plain Bow, Bronze. 391, 392 " " Plain Bow, Iron. 391-394 " " Solid Steel. 380, 381 " " Steel Bit, Nickel Plated 380, 381 " " Taper Bit. 396 " " Trunk, Barrel. 412-415 " " Flat Steel 354, 355 " " " Steel 417-430 " Checks. 326, 327 Keys, Assorted. 417-430 " Clock Case. 379 " Piano. 379 " Piano. 379 " Sewing Machine. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 " " With Pulls. 269-273 " " With Pulls. 269-273 Latches, Cupboard. 87 " Drawer. 292 " Mortise Night. 149 " Rim Night. 142-146 " Secret Gate 49 " Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 591 Link, Filing Case. 51 Lock Cups, Excelsior Trunk. 194 " Guards, " 178, 179, 185 " Sets, Front Door 150-153, 158 " " Store 159-164 " Vestibule " 159-164 " Vestibule " 159-164 " Vestibule " 159-164 " " Vestibule " 159-164 " " Vestibule " 159-164 " " Secret Barrel Key. 66 Locks, All Different. L, LI, LII " Automobile Tool and Battery Box. 246, 247 " Battery Box, Automobile. 246, 247 " Bank, Toy. 52 " Billiard Cue. 488 " Book. 48		" Steel402
Plain Bow, Fron. 391-394 Solid Steel 380, 381 Taper Bit. 396 Taper Bit. 396 Trunk, Barrel 412-415 Flat Steel 354, 355 Taper Bit. 354, 355 Trunk, Barrel 412-415 Flat Steel 354, 355 Trunk, Barrel 412-415 Checks 326, 327 Keys, Assorted 417-430 Clock Case 379 Piano 379 Piano 379 Sewing Machine 379 Knees, Sample Case 266 Knob Screws 274 Label Holders 269-273 With Pulls 269-273 Latches, Cupboard 87 Drawer 292 Mortise Night 149 Rim Night 142-146 Secret Gate 49 Spring 286-288 290 Letter Drops 286-288 290 Letter Plates 51 Lock Cups, Excelsior Trunk 194 Guards 178, 179, 185 Sets, Front Door 150-153, 158 Store 159-164 Vestibule 154-158 Locker Locks 27, 64-66 Combination Dial 2 The Tumbler 7 Secure Lever Barrel Key 66 Cocks, All Different L.		
" Solid Steel 380, 381 " Taper Bit. 396 " Trunk, Barrel. 412-415 " " Trunk, Barrel. 412-415 " " Flat Steel. 354, 355 " " " Steel. 412 " Checks. 326, 327 Keys, Assorted. 417-430 " Clock Case. 379 " Piano 379 " Sewing Machine. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 " With Pulls. 269-273 Latches, Cupboard. 87 " Drawer. 292 " Mortise Night. 149 " Rim Night. 142-146 " Secret Gate 49 " Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk 194 " Guards," 178, 179, 185 " Sets, Front Door 150-153, 158 " " Store" 150-153, 158 " " Combination Click 2<		
" Taper Bit. .996 " Trunk, Barrel. .412-415 " " Flat Steel. .354, 355 " " Steel. .412 " Checks. .326, 327 Keys, Assorted. .417-430 " Clock Case. .379 " Piano. .379 " Sewing Machine. .379 Knees, Sample Case. .266 Knob Screws. .274 Label Holders. .269-273 Latches, Cupboard. .87 " Drawer. .292 " Mortise Night. .149 " Rim Night. .142-146 " Secret Gate. .49 " Spring. .292 Letter Drops. .286-288, 290 Letter Plates. .291 Lock Cups, Excelsior Trunk. .194 " Guards," .178, 179, 185 " Sets, Front Door. .150-153, 158 " " Store" .150-153, 158 " " Store" .159-164 " " Vestibule" .154-158 Locks Locks. .2, 7, 64-66 <tr< td=""><td></td><td></td></tr<>		
Trunk, Barrel.		
Trunk, Barrel. 412-415 " " Flat Steel. 354, 355 " " Steel. 412 " Checks. 326, 327 Keys, Assorted. 417-430 " Clock Case. 379 " Piano. 3379 " Sewing Machine. 379 " Sewing Machine. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 Latches, Cupboard. 87 " With Pulls. 269-273 Latches, Cupboard. 87 " Drawer. 292 " Mortise Night. 1149 " Rim Night. 142-146 " Secret Gate. 49 " Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk. 194 " Guards, " 178, 179, 185 " Sets, Front Door. 150-153, 158 " Store " 159-164 " Vestibule " 154-158 Locker Locks. 2, 7, 64-66 " " Combination Click 2 " " Combination Dial 2 " " Pin Tumbler. 7 " " Secure Lever Barrel Key. 666 " " Combination Dial 2 " " Pin Tumbler. 7 " " Secure Lever Barrel Key. 666 Locks, All Different. L, LI, LII " Automobile Tool and Battery Box. 246, 247 " Bank, Toy. 52 " Billiard Cue. 48 " Book. 48		Taper Bit396
Steel		
" Checks 326, 327 Keys, Assorted 417-430 " Clock Case 379 " Piano 379 " Sewing Machine 379 Knees, Sample Case 266 Knob Screws 274 Label Holders 269-273 " With Pulls 269-273 Latches, Cupboard 87 " Drawer 292 " Mortise Night 149 " Rim Night 142-146 " Secret Gate 49 " Spring 292 Letter Drops 286-288, 290 Letter Plates 291 Link, Filing Case 51 Lock Cups, Excelsior Trunk 194 " Guards," 178, 179, 185 " Sets, Front Door 150-153, 158 " Store" 159-164 " Vestibule" 154-158 Locker Locks 2, 7, 64-66 " Combination Click 2 " " Combination Dial 2 <t< td=""><td></td><td>riat Steel</td></t<>		riat Steel
Keys, Assorted. 417-430 " Clock Case. 379 " Piano. 379 " Sewing Machine. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 " With Pulls. 269-273 Latches, Cupboard. 87 " Drawer. 292 Mortise Night. 149 " Rim Night. 142-146 " Secret Gate. 49 " Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk 194 " Guards," " 178, 179, 185 " Sets, Front Door. 150-153, 158 " " Store" 159-164 " " Vestibule" 154-158 Locker Locks. 2, 7, 64-66 " " Combination Click 2 " " Combination Dial 2 " " " Pin Tumbler 7 " " Secure Lever Barrel Key. 66 " " " Flat Key 64-66 Locks, All Different		Oleci
"Piano 379 "Sewing Machine 379 Knees, Sample Case 266 Knob Screws 274 Label Holders 269-273 "With Pulls 269-273 Latches, Cupboard 87 "Drawer 292 "Mortise Night 149 "Rim Night 142-146 "Secret Gate 49 "Spring 292 Letter Drops 286-288, 290 Letter Plates 291 Link, Filing Case 51 Lock Cups, Excelsior Trunk 194 "Guards," 178, 179, 185 "Sets, Front Door 150-153, 158 "Store" 159-164 "Vestibule" 154-158 Locker Locks 2, 7, 64-66 "Combination Click 2 "Combination Dial 2 "Pin Tumbler 7 "Secure Lever Barrel Key 66 "Flat Key 64-66 Locks, All Different L, LI, LII "Automobile Tool and Battery Box 246, 247 "Battery Box, Automobile 246, 2		
" Sewing Machine. 379 Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 " " With Pulls. 269-273 Latches, Cupboard. .87 " Drawer. 292 Mortise Night. .149 " Rim Night. .142-146 " Secret Gate. .49 " Spring. .292 Letter Drops. .286-288, 290 Letter Plates. .291 Link, Filing Case. .51 Lock Cups, Excelsior Trunk .194 " Guards," " .178, 179, 185 " Sets, Front Door. .150-153, 158 " " Store" .159-164 " " Vestibule" .154-158 Locker Locks. .2 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " " Pin Tumbler .7 " " Secure Lever Barrel Key. .66 " " " Flat Key .64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box .246, 247 " Bank, Toy .52 <td>CIOCA</td> <td></td>	CIOCA	
Knees, Sample Case. 266 Knob Screws. 274 Label Holders. 269-273 " With Pulls 269-273 Latches, Cupboard. 87 " Drawer. 292 " Mortise Night. 149 " Rim Night. 142-146 " Secret Gate. 49 " Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk 194 " Guards," 178, 179, 185 " Sets, Front Door. 150-153, 158 " Store" 159-164 " Vestibule" 154-158 Locker Locks. 2, 7, 64-66 " Combination Click 2 " " Combination Dial 2 " " Combination Dial 2 " " " Flat Key 66-6 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 " Battery Box, Automobile 246, 247 " Bank, Toy 52	1 lallo	
Knob Screws. 274 Label Holders. 269-273 " "With Pulls. 269-273 Latches, Cupboard. 87 " Drawer. 292 "Mortise Night. 149 "Rim Night. 142-146 "Secret Gate. 49 "Spring. 292 Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk 194 " Guards," 178, 179, 185 " Sets, Front Door. 150-153, 158 " " Store" 159-164 " " Vestibule" 154-158 Locker Locks. 2, 7, 64-66 " " Combination Click 2 " " " Combination Dial 2 " " " " Flat Key 66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 " Battery Box, Automobile 246, 247 " Battery Box, Automobile 246, 247 " Bank, Toy 52 Billiard Cue 48	Sewin	
Label Holders 269-273 " " With Pulls 269-273 Latches, Cupboard .87 " Drawer .292 " Mortise Night .149 " Rim Night .142-146 " Secret Gate .49 " Spring .292 Letter Drops .286-288, 290 Letter Plates .291 Link, Filing Case .51 Lock Cups, Excelsior Trunk .194 " Guards," .178, 179, 185 " " Sets, Front Door .150-153, 158 " " Store" .159-164 " " Vestibule" .154-158 Locker Locks .2, 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " " Fin Tumbler .7 " " Secure Lever Barrel Key .66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box .246, 247 " Battery Box, Automobile .246, 247 " Battery Box, Automobile .246, 247 " Bank, Toy .52 Billiard Cue .48 " Book .		
Mith Pulls 203-278		
" Drawer 292 " Mortise Night 149 " Rim Night 142146 " Secret Gate .49 " Spring .292 Letter Drops .286-288, 290 Letter Plates .291 Link, Filing Case .51 Lock Cups, Excelsior Trunk .194 " Guards," " .178, 179, 185 " Sets, Front Door .150-153, 158 " " Store" .159-164 " " Vestibule" .154-158 Locker Locks .2, 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " " Pin Tumbler .7 " " Secure Lever Barrel Key .66 " " " " Flat Key .64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box .246, 247 Battery Box, Automobile .246, 247 Bank, Toy .52 Billiard Cue .48 " Book .48		
Wortise Night 149 "Rim Night 142-146 "Secret Gate .49 "Spring .292 Letter Drops .286-288, 290 Letter Plates .291 Link, Filing Case .51 Lock Cups, Excelsior Trunk .194 "Guards," .178, 179, 185 "Sets, Front Door .150-153, 158 "Store" .159-164 "Vestibule" .154-158 Locker Locks .2, 7, 64-66 "Combination Click .2 "Combination Dial .2 "Fin Tumbler .7 "Secure Lever Barrel Key .66 """" "Flat Key .64-66 Locks, All Different L, LI, LII "Automobile Tool and Battery Box .246, 247 "Battery Box, Automobile .246, 247 "Bank, Toy .52 "Billiard Cue .48 "Book .48		
" Rim Night 142-146 " Secret Gate .49 " Spring .292 Letter Drops .286-288, 290 Letter Plates .291 Link, Filing Case .51 Lock Cups, Excelsior Trunk .194 " Guards .178, 179, 185 " Sets, Front Door .150-153, 158 " Store .159-164 " Vestibule .154-158 Locker Locks .2, 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " " Fin Tumbler .7 " " Secure Lever Barrel Key .66 " " " " Flat Key .64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box .246, 247 " Battery Box, Automobile .246, 247 " Bank, Toy .52 " Billiard Cue .48 " Book .48	Di	
" Secret Gate. .49 " Spring. .292 Letter Drops. .286-288, 290 Letter Plates. .291 Link, Filing Case. .51 Lock Cups, Excelsior Trunk .194 " Guards," .178, 179, 185 " Sets, Front Door. .150-153, 158 " Store" .159-164 " " Vestibule" .154-158 Locker Locks. .2, 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " " Fin Tumbler. .7 " " Secure Lever Barrel Key. .66 " " " " Flat Key .64-66 Locks, All Different L. LI, LII " Automobile Tool and Battery Box .246, 247 " Battery Box, Automobile .246, 247 " Bank, Toy .52 Billiard Cue .48 " Book .48	IVI	
Letter Drops. 286-288, 290 Letter Plates. 291 Link, Filing Case. 51 Lock Cups, Excelsior Trunk 194 " Guards, " 178, 179, 185 " Sets, Front Door 150-153, 158 " " Store " 159-164 " " Vestibule " 154-158 Locker Locks 2, 7, 64-66 " " Combination Click 2, " 64-66 " " Combination Dial 2, " 7, " 64-66 " " Fin Tumbler 7, " 66-66 " " Secure Lever Barrel Key 66-66 " " " Flat Key 64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 " Battery Box, Automobile 246, 247 " Battery Box, Automobile 246, 247 " Battery Box, Automobile 48 " Book 48		
Letter Plates. .291 Link, Filing Case. .51 Lock Cups, Excelsior Trunk. .194 " Guards," .178, 179, 185 " Sets, Front Door. .150-153, 158 " " Store" .159-164 " " Vestibule" .154-158 Locker Locks. .2, 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " Pin Tumbler. .7 " " Secure Lever Barrel Key .66 " " " " Flat Key .64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box .246, 247 " Battery Box, Automobile .246, 247 " Bank, Toy .52 " Billiard Cue .48 " Book .48	" Sp	oring292
Link, Filing Case. .51 Lock Cups, Excelsior Trunk .194 " Guards," .178, 179, 185 " Sets, Front Door .150-153, 158 " Store .159-164 " " Vestibule" .154-158 Locker Locks .2, 7, 64-66 " " Combination Click .2 " " Combination Dial .2 " " Fin Tumbler .7 " " Secure Lever Barrel Key .66 " " " " Flat Key .64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box .246, 247 " Battery Box, Automobile .246, 247 " Bank, Toy .52 " Billiard Cue .48 " Book .48		
Lock Cups, Excelsior Trunk .194 " Guards, " "		
" Guards," 178, 179, 185 " Sets, Front Door 150-153, 158 " Store" 159-164 " Vestibule " 154-158 Locker Locks 2, 7, 64-66 " Combination Click 2 " Combination Dial 2 " Pin Tumbler 7 " Secure Lever Barrel Key 66 " " " Flat Key 64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 Battery Box, Automobile 246, 247 " Bank, Toy 52 " Billiard Cue 48 " Book 48		
" Sets, Front Door. 150-153, 158 " " Store " 159-164 " " Vestibule " 154-158 Locker Locks. 2, 7, 64-66 " " Combination Click 2 " " Combination Dial. 2 " " Pin Tumbler. 7 " " Secure Lever Barrel Key 66 " " " " Flat Key 64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 " Battery Box, Automobile 246, 247 " Bank, Toy 52 " Billiard Cue 48 " Book 48		
" Vestibule "	Sets,	Front Door
Locker Locks 2, 7, 64-66 " Combination Click 2 " Combination Dial 2 " Pin Tumbler 7 " Secure Lever Barrel Key 66 " " " Flat Key 64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 Battery Box, Automobile 246, 247 " Bank, Toy 52 " Billiard Cue 48 " Book 48		50010
" Combination Click 2 " Combination Dial 2 " Pin Tumbler 7 " Secure Lever Barrel Key 66 " " " Flat Key 64-66 Locks, All Different L, LI, LII " Automobile Tool and Battery Box 246, 247 Battery Box, Automobile 246, 247 " Bank, Toy 52 " Billiard Cue 48 " Book 48		
" " Combination Dial. 2 " " Pin Tumbler. 7 " " Secure Lever Barrel Key. 66 " " " Flat Key. 64-66 Locks, All Different L. LI, LII " Automobile Tool and Battery Box. 246, 247 " Battery Box, Automobile 246, 247 " Bank, Toy. 52 " Billiard Cue 48 " Book. 48		
" " Secure Lever Barrel Key		
### Flat Key		
Locks, All Different L. LI, LII "Automobile Tool and Battery Box 246, 247 "Battery Box, Automobile 246, 247 "Bank, Toy 52 "Billiard Cue 48 "Book 48		
" Automobile Tool and Battery Box. .246, 247 " Battery Box, Automobile. .246, 247 " Bank, Toy. .52 " Billiard Cue. .48 " Book. .48		riat Key
" Battery Box, Automobile. 246, 247 " Bank, Toy. 52 " Billiard Cue. 48 " Book. 48		
Bank, 109	" Batt	
" Book	Dan	
D00k48	Dilli	
	D00;	
	20%	

Locks.	Page Buckle
ii.	Cabinet, Assorted
4.6	Cash Box
**	Casket
**	Chest
"	Chiffonier
	Cigar Box
	Combination
46	Cue
**	Cupboard
**	Cylinder Dead
	Desk6-10, 32-47
	Door
44	Drawer
и,	Filing Case
16	Front Door
**	Hat Box248
4.6	Jewel Case
.,	Locker
44	Machine
66	Metal Cabinet
14	Piano
**	Pin Tumbler
	Portfolio
64	Post Office
64	Rim Door. 142-147 Rod 51
4.6	Safe Combination
44	Safe Deposit
**	Sample Case
"	Sash
"	Sewing Machine
	Show Case. .78, 79 Sliding Door. .7, 79
**	Store Door
44	Sub-Treasury
**	Suit Case
**	Telephone
**	Tool Box
44	Trunk
44	Valise
**	Vestibule Door
**	Wardrobe
. "	Wicket
	Handle
	Key Work. LIII, LIV
	Cabinet Locks
	Clips
	Latches, Mortise149
"	" Rim
44	" With Indicator Knob
	er Clips
	er Plates
	ge Drops
	k Eyes
Paper	Drops 287, 288, 290 iil" Desk Locks, Flat Key 32-35
Pasqu	" " Pin Tumbler
Piano	Locks
Pin Tu	ambler Locks
44	" Cash Box
44	" " Chest5 " Cupboard11, 12
"	" Cupboard
**	" Desk
**	" " Drawer

ALPHABETICAL INDEX—Continued

Page
Pin Tumbler Locks, Filing Case
" " Front Door
Lucker
Wictai Cabinet
" " Rim Dead
" " Vestibule Door
" " Wardrobe
Pins, Shelf
Portfolio Catch
" Locks
Post Office Boxes
" " Locks, Combination
" " Locks Secure Lever
Post Office Signs and Plates
Pulls, Label Holders With
Rim Dead Locks147
" Night Latches
Rod Locks51
Safe Locks, Combination4
" Deposit Locks
Sample Case Bolts259, 260
" " Bumper
Catches200
" " Corners
" " Locks
" Clip
Sash Lock 80 Screws, Side Knob 274
" Stop Bead
" Wood
Secret Gate Latch49
Self-Closing Strikes
Sets, Front Door Lock
" Store " "
" Vestibule " "
Sewing Machine Locks
Shelf Pins293
" Rests293
Show Case Catch
" " Locks
Side Knob Screws
Signs, Post Office
Slide, Desk
Sliding Door Lock
Spring Catch 293 " Latch 292
Latch
Stock Cabinet
Stock Cabinet
Sup Dead Sciews

	Page
Store Door Lock Sets	159-164
Strikes	315-325
" Angle321	, 324, 325
" Self-Closing	317
Sub-Treasury Locks	4, 52-57
" " Combination	4
Suit Case Bolts	257-261
" " Corners	263, 264
Suit Case Locks	225-245
" " Barrel Key	225-244
" " " Flat "	231, 245
" "Loops	
Swing Arm Catch	292
Telephone Locks	75
Toilet Hinges	296
Tool and Battery Box Locks, Automobile	246, 247
Trunk Bolts	261
" Locks	166-224
" Back Spring	223, 224
" " Flat Key	224
" Double-Hasp	212. 213
" Excelsior	166-196
" " Flat Key171	188. 189
" " Pin Tumbler	166 167
" " Flat Key Spring216	3 217 220
" " Padlock and Hasp	210
" Round Key Spring	218 219
" Secure Lever	1 215 220
" Surface	7 221 222
" Tumbler	914 915
" " Flat Key	199
" Victor	6 208 209
	195 222
Valise "Excelsior	195, 226
" Excelsior	15/ 159
Vestibule Door Locks	19 65 79
Wardrobe Locks	, 15, 05-15
Compination	67
Laten Doit, Flat Key	19
	ee eo 70
	.00, 05, 10
Flat	69
" " " Solid "	71 79
" . " Tumbler	901
Washers, Stop Bead	290
Wicket Locks	48
Window Stop Bead Screws and Washers	974 97
Wood Screws	214-21
" "Weights of	974
" No. of Gross in a Package	977
" No of Gross in a Case	41



SUPPLEMENTARY INDEX AND PRICE LIST

No.	Article	Kd	Price	Page	No.		Arti	cle		Kd	Price	Page
1853	Safe Deposit Lock	24	,	58B	02084	Comb'	tion Sa	ife Loc	k			4B
	" " Kev	24.2	\$1.50	58B	2193	Sub-T				24		57A
1853	Key "	24	Ψ1.00	58A	2193	4.4	66	66	Key		\$1.50	57A
1868	" " Key	24	1.50	58A	2194	6.6	4.6	6.6		24		57A
1868	Key "	24	1.00	58A	2194	6.0	4.6	4.5	Key		1.50	57A
1872	" " Key	24	1.50	58A	02194	4.6	6.6	44	2203	24		57A
1872	Vea	24	1.50	58A	02194	4.6	**	6.6	Key		1.50	57A
1873	Door	24	1.50	58A	2195	4.4	44	- 46		24		57A
1873	VCA	04	1.50	58B	2195	66	6.6	4.6	Key		1.50	57A
1980	Deposit	24	2.00	58B	2196	64	44	6.6		24		57A
1980	" " Key		2.00	58B	2196	4.4		4.6	Kev		1.50	57A
1982		24	0.00	58B	02196	4.6	44	4.6	2203	24		57A
1982	Key		2.00	58B	02196	44	4.6	44	Key		1.50	57A
1983		24	0.00	58B	2240	Piano	Lock		1109	12	25.00	136A
1983	"- " " Key		2.00	4C	2240A	r lano	LUCK			12	20.00	136B
2055	Comb'tion Safe "			4B	2240B	4.4	4.6			12	25.00	136A
2061	46 46 .			4B	2240B	6.6	4.6			12	23.00	136B
2061A	66 66 65			4B	2240C 2240D	6.6	46			12	20.00	136B
2062	46 44				2240E	6.6	6.6			12	23.00	136B
2062A	44 94 46 d			4B		6.6	66]	Kev		120	1.80	136A
2063	44 44			4B	2240	4.0	64	KCy		12	25.00	136A
2064	66 66 66			4B	2240 1/2	4.6	4.4			12	20.00	136B
2065	46 46			4B	2240½A		66			12	25.00	136A
2066	** **			4A	2240 ½B	66	4.6			12	23.00	136B
2067	** **			4A	2240½C		4.6			12	20.00	136B
2071	44 - 44 - 45			4A	2240 ½D	1	44			12	23.00	136B
2072	46 46	1.		4A	2240½E	4.6		Key		12	1.80	136A
2081	44 ** **			4B	2240 1/2			rey		24	4.50	105A
2082	** ** **			. 4B	6090B	Draw	ei	Key		24	1.00	105A
2082				4B	6090B	64	44	меу		24	4.50	105A
2083	46 . 45 . 46			4B	6090D			V	***	44	1.00	105A
2084	46 66 46		,	4B	6090D			Key			1.00	10021



Numerical Index and Price List

A Cabinet Key Blank B										
A Cabinet Key Blank Cabinet Key	No.	Article	Kd		Page	No.	Article	Kd		Page
A Cabinet Key Blank										07
B	A	Cabinet Key Blank	1 1	\$0.60	371	11	Chest Lock Key			27
C Excelsior Cup		44 44 44		. 50	371	12		12		123
C Excelsior Cup 2.00 194 013 12 4.00 1.00 1.80 367 14 1.00 3.67 14 1.00 3.67 14 1.00 3.67 14 1.00 3.67 14 1.00 3.67 14 1.30 3.67 14 1.30 3.67 14 1.30 3.67 14 1.30 3.67 14 3.50 3.50 <th></th> <th>44 46 46</th> <th></th> <th>.40</th> <th>371</th> <th>12</th> <th>I LUJ</th> <th></th> <th></th> <th>123</th>		44 46 46		.40	371	12	I LUJ			123
E Cabinet Key Blank L 1.80 367 14 N 1.80 367 14 O 1.80 367 14 O 1.80 367 14 O 1.80 367 15 D 1.80 367 014 S 1.80 367 014 S 1.80 367 015 T		Excelsion Cup		2.00	194	013		12		115
L				1.80	367	013	·· ·· Key	1		115
M				1.80	367	14	44	12	3.50	121
N		44 66 66		1.80	367	14	" " Key			121
1.00 364 015 015		., ., .,			367	14	Cabinet Key Blank		.30	393
1.80		44 44 44			364	014		12	3.50	115
1.80 367 014 Cabinet Key Blank .30 .25 .	- 1	44 44 44				014	" " Key		1.00	115
S						014	Cabinet Key Blank		.30	388
T Casket " 1.80 367 015	-					1			.25	375
T							Drawer Lock	12	4.00	114
Table Tabl	_	C-1-1-4 44 44						1 1	.75	114
1.80	_	Casket			_				.30	389
Padlock		Cabinet			_				1.00	389
Total							Drawer Lock	12	2.38	123
Bacutcheon	16	Padlock							.30	123
Bacutcheon	16	Cabinet						12		114
Bacutcheon	10	Padlock								114
Bacutcheon	$\frac{10}{16}$	Cabinet					incy	19		123
Bacutcheon	116						" " Vov	12		123
Bacutcheon	12	Padiock					1xcy	19		123
Bacutcheon	12	Cabinet						14		123
Bacutcheon	13						1203			392
Bacutcheon	14	66 65 65						10		92
Bacutcheon	14	Padlock " "		.75				12		92
000-1 As't'd Padlock Keys 2.75 " 427 428 23 " 429, 430 23 " 425 " 12 1.30 66 1.10 6000-4 " 5.45 " 427, 428 23 " Key 25 5.45 " 427, 428 23 " Key 25 5.45 " 427, 428 23 " Key 25 5.45 " 427, 428 25 " 4 1.19 1 1 Escutcheon 1 Night Key Blank 2		Escutcheon				_	1			125
000-1 As't'd Padlock Keys 2.75 " 427 23 " " 6 1.10 000-4 " " " " 425 " 429, 480 23 " " Key 2.5 0000-4 " " " " " Key 5.45 " 427, 428 23 " " Key 2.5 1 Escutcheon 5.45 " 427, 428 23 " " Key 2.5 1 Night Key Blank 6 1.25 1 Night Key Blank <td< th=""><th></th><th></th><th></th><th>1.20</th><th>314</th><th>_</th><th></th><th></th><th></th><th>125</th></td<>				1.20	314	_				125
000-6 4.25 429, 480 23 12 1.30 0000-4 5.45 427, 428 23		As't'd Padlock Keys		4.10	427			1		125
000-4 427, 428 23 .				7.40	429, 430	23				125
0000-4 <		44 44 44		5.45 " "	427, 428	23		12		125
00000-4		., ., .,		5.45 " "	427, 428	23	Ecy			125
1 Escutcheon 70 " " 314 25 399 25 " " " 66 1.25 1) Night Key Blank 75 399 25 " " " Key 12 1.37 2 Cabinet Key Blank 314 25 " " Key 25 " " Key 2 Night Key Blank .45 397, 398 26 " " Key 3 .58 3 Cabinet Key Blank .50 397 26 " " Key .25 3 Night Key Blank .50 397 26 " " Key .25 3 Escutcheon 1.00 per gr. 314 26 Cabinet Key Blank .50 397 26 " " Key .25 4 .60 391 27 " " Key .25 .25 5 . " Key Blank . 70 125 27 " " " Key .25 5 . " Key . 82 125 27 " " " Key . 25 5 . " Key . 30 391 27 " " " Key . 12 95 5 . " Key . 30 391 27 " " " Key				5.45 " "	427, 428	25		1		125
1 Night Key Blank Escutcheon		Escutcheon		.70 '' ''	314	25				1
13/2				.75	399	25		-		125
1.30				.70 Per gr.	314	25		12	1	125
2 Cabinet Key Blank .45 397, 398 26 4 .61 2 Night Key Blank .50 397 26 12 .84 3 Night Key Blank .50 397 26 12 .84 3 Night Key Blank 1.00 per gr. 314 27 Cabinet Key Blank				1.30 " "	314	25	Incy			125
2		Cabinet Key Blank		.45	397, 398	26				125
2	_	Capinet 12cy Diame			401	26		_	1	125
Cabinet Key Blank Night Key Blank Escutcheon 1.00 per gr. 1.10 " " 314 26 Cabinet Key Blank 1.10 " " 314 27 Cabinet Key Blank 1.20 27 Cabinet Key Blank 1.20 27 Cabinet Key Blank 1.20 25 28 Cabinet Key Blank 1.25 27 Cabinet Key Blank 1.25 28 Cabinet Key Blank 1.25 25 25 25 25 25 25 25		Night Vey Blank		.75	399	26				125
Night Key Blank Secutcheon				.50	397	26	44	12	1	125
1.00 per gr. 314 26 Cabinet Key Blank 3 .70 .73 .70 .73 .73 .70 .73 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .70 .73 .73 .70 .73 .73 .70 .73 .73 .73 .73 .75 .7		1			399	26	1203			125
1.10				1.00 per gr.	314	26			1	377
4 Cabinet Key Blank 391 27 " " 4 .78 5 Drawer Lock 3 .70 125 27 " " " Key 12 .95 5 " " Key 6 .82 125 27 " " Key .25 5 " " Key 12 1.00 125 28 Chest " Key .25 5 " " Key .30 393 28 Cabinet Key Blank .25 5 Cabinet Key Blank .85 per gr. 314 31 Chest " Key .25 6 " " Key .22 396 32 Cupboard Lock 12 1.75 7 " " Key .75 per gr. 314 32 Cabinet Key Blank .20 .25 8 Escutcheon 12 6.00 19 32 Cabinet Key Blank .20 9 " " Key .125 19 33 Drawer Lock 12 .95 9 Cabinet Key Blank .395 .395 .33 Chest " Key .2				1.10 " "	314	27				125
5 Drawer Lock 3 .70 125 27 6 .80 5 4 .74 125 27 12					1	27				125
5 """ 4 .74 125 27 """ Key .95 5 """ Key 12 1.00 125 28 Chest """ Key .25 5 """ Key .30 125 28 Cabinet Key Blank .25 5 Cabinet Key Blank .85 per gr. 314 31 Chest """ Key .25 6 """ Key .25 396 32 Cupboard Lock 12 1.75 8 Cabinet Key Blank .22 396 32 Cupboard Lock 12 1.75 9 Chest Lock 12 6.00 19 32 Cabinet Key Blank .20 9 "" Key .25 19 33 Drawer Lock 12 .95 9 Cabinet Key Blank .75 395 33 30 .18 10 "" Key .35 397-401 34 Chest "" Key 12			3		125	27				125
5 6 .82 125 27 <th></th> <th></th> <th></th> <th></th> <th></th> <th>27</th> <th>44 44</th> <th>12</th> <th></th> <th>125</th>						27	44 44	12		125
5 " Key 12 1.00 125 28 Chest " Key 12 3.00 5 Cabinet Key Blank .30 393 28 Cabinet Key Blank .25 5 Escutcheon .85 per gr. 314 31 Chest " Key 12 1.20 6 " Key .75 " 314 31 " Key .25 7 " Key .22 396 32 Cupboard Lock 12 1.75 8 Escutcheon .75 per gr. 314 32 Cabinet Key Blank .25 9 Chest Lock 12 6.00 19 32 Cabinet Key Blank .20 9 " Key .125 19 33 Drawer Lock 12 .95 9 Cabinet Key Blank .75 395 33 " Key .18 10 " Key .35 397-401 34 Chest " Key 12 .75						27	" " Key			125
5 " Key .30 125 28 " Key .25 5 Cabinet Key Blank .85 per gr. 314 .31 Chest 12 1.20 6 " Key .25 .25 7 " Key .25 .25 8 Cabinet Key Blank .22 .396 .32 Cupboard Lock 12 1.75 8 Escutcheon .75 per gr. .314 .32 Cabinet Key Blank .25 9 Chest Lock 12 6.00 19 .32 Cabinet Key Blank .20 9 " Key .25 .395 .33 Drawer Lock 12 .95 9 Cabinet Key Blank .75 .395 .33 " Key .18 10 " Key .35 .397-401 .34 Chest " Key .18					1	28	Chest "	12		25
Cabinet Key Blank Escutcheon Cabinet Key Blank Escutcheon Cabinet Key Blank Cabinet			1			28	" " Key			25
Secution						_	Cabinet Key Blank		.25	397, 398
1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.25										399
7 Security Cabinet Key Blank 22 396 32 Cupboard Lock 12 1.75 8 Escutcheon 12 .75 per gr. 314 32 Cabinet Key Blank .25 9 Key Let a control in the control				75 " "		31	Chest "	12		27
7 Security Cabinet Key Blank 22 396 32 Cupboard Lock 12 1.75 8 Escutcheon 12 .75 per gr. 314 32 Cabinet Key Blank .25 9 Key Let a control in the control				75 " "	1	1	" Key			27
8 Cabinet Key Blank Bescutcheon Chest Lock 12 6.00 19 Cabinet Key Blank Cabinet Key Blank 12 6.00 19 32 Cabinet Key Blank Try							Cupboard Lock	12		92
8 Escutcheon 9 Chest Lock 12 6.00 19 32 Cabinet Key Blank 12 6.00 19 33 Drawer Lock 12 1.25 19 33 Drawer Lock 12 9 Cabinet Key Blank 15 395 33 " " Key 16 Chest " Key 17 18 18						_				92
9 Chest Lock 12 3.05 19 33 Drawer Lock 12 .95 9 Cabinet Key Blank .75 395 39 33 " " Key 12 .75 10 " " Key 12 .75 18						_			.20	394
9			12		1			12	.95	125
9 Cabinet Key Blank		1	1.						.18	125
10 " " " .35 391-401 34 " " Voy 18							Chest. "	12	.75	27
10 175 97 34					27	34	" Key		.18	27
11 Chest Lock 12 1.75 27 34 Key	11	Chest Lock	13	1.75	41	02				

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
34	Cabinet Key Blank		\$0.18	394	60	Drawer Lock	6	\$0.92	124
35	Chest Lock	12	1.00	27	60	44 44	12	1.12	124
35	" " Key		.18	27	60	" " Key		.25	124
35	Escutcheon		1.75 per gr.	314	62	Cupboard Lock	12	2.25	92
` 36	Drawer Lock	12	1.00	125	62	" " Key		.33	92
36	" " Key		.25	125	63	Drawer "	12	4.00	121
36	Cabinet Key Blank		.20	394	63	" " Key		.75	121
37	Chest Lock	12	2.25	26	63	Cabinet Key Blank	1	.33	393
37 37	" " Key Cabinet Key Blank		.20 .20	26 394	64	Chest Lock	12	1.88	26 26
38	Chest Lock	. 12	2.67	25	65	" " Key	12	.20 1.50	27
38	" " Key	14	.25	25	65	" " Key	12	.33	27
38	Cabinet Key Blank		.25	397-400	66	Drawer Lock	12	2.12	123
39			.25	396-401	66	" " Key		.25	123
40	Drawer Lock	12	1.88	124	67	16 66	12	2.00	123
40	" " Key		.25	124	67	" "Key		.25	123
42	Cabinet Key Blank		.15	394	68		3	.82	124
42	Box Lock	12	.75	27	68	46 46	4	.86	124
42	" " Key	10	.20	27	68	44 44	6	.94	124
43	" " Kev	12	.75 .15	27 27	68 68		12	1.10	124
44	Cupboard Lock	12	1.62	92	69	" " Key	12	.15 3.25	124
44	" " Key	12	.30	92	69	" "Key	12	.75	121
45	Chest Lock	12	.95	27	70	Cabinet Key Blank		.20	394
45	" " Key		.18	27	71	Drawer Lock	12	.88	125
45	Cabinet Key Blank		18	394	71	" " Key		.25	125
46	Drawer Lock	12	.75	125	72	44 61	3	.40	124
46	" " Key		.15	125	72	45 66	4	.48	124
46	Cabinet Key Blank		.15	396	72		6	.50	124
46	Escutcheon		1.75 per gr.	314	72	40 44	12	.66	124
47	Drawer Lock	3	1.60	124	72 72	" " Key		.15	124
47	44 14	4 6	1.64 1.72	124 124	72	Cabinet Key Blank Escutcheon		.15 1.75 per gr.	374 314
47	46 66	12	1.87	124	72 1/2	Cabinet Key Blank		.15 per gr.	374
47	" " Kev	12	.35	124	072 1/2	" " "		1.00	374
47B	" "	3	1.60	124	75	Chest Lock	12	1.50	27
47B	46 65	4	1.64	124	75	" " Key		.25	27
47B	41 11	6	1.72	124	76	Cabinet Key Blank		.33	397
47B	44	12	1.87	124	76 1/2	46 46 44	1	.25	373
47B	" " Key		.35	124	78		1	.25	394
48	** **	3	.84	125	79	Drawer Lock	12	4.00	121
48 48	41 41	4 6	. 87 . 92	125 125	79 79	", " Key		.75	121 390
48		12	1.12	125	15	Cabinet Key Biank		.20	397-400
48	" " Key	12	.30	125	80	Drawer Lock	3	1.42	124
48	Cabinet Key Blank		.30	393	80	**	4	1.46	124
48	Escutcheon		1.75 per gr.	314	80	66 66	6	1.54	124
48 1/2	Cabinet Key Blank		.30	376	80		12	1.70	124
49	Drawer Lock	3	.90	124	80	" " Key		.33	124
49	** **	4	.94	124	80	Cabinet Key Blank		.83	397
49 49	" "	6	1.00	124	81	Drawer Lock	3	.95	124
49	" " Key	12	1.20	124 124	81 81	**	6	.98 1.04	124 124
49	Escutcheon		1.75 per gr.	314	81	44 . 44	12	1.20	124
50	Chest Lock	12	2,00	27	81	" " Kev		.33	124
50	"' " Key		.35	27	82	Cabinet Key Blank		.60	391
52	Drawer Lock	3	1.85	124	83	Chest Lock	12	2.75	26
52	64 64	4	1.88	124	83	" " Key		.35	26
52	66 66	6	1.94	124	84	Cabinet Key Blank		.35	392
52	" " Key	12	2.12	124	085			.25	397-401
52 55		10	.30	124	088	Escutcheon	10	4.80 per gr.	313
55	Box Lock " " Key	12	.68 .15	27 27	89 89	Drawer Lock " " Key	12	1.38 .25	124 124
56	Cupboard Lock	12	1.00	92	90	Cabinet Key Blank		.40	398
56	" "Kev		.20	92	91	Chest Lock	12	4.75	24
57	66 66	12	.75	92	91	" "Key		1.00	24
57	" " Key " " Key " " Key		.20	92	91	Cabinet Key Blank		.45	383
58		12	.87	92	92	Chest Lock	12	4.00	26
58	" Key		.20	92	92	" " Key		1.00	26
60	Drawer Lock	3	.84	124	93	" " Kev	12	8.25	26
60		4	.88	124	93	" " Key		1.00	26

No.	Article	77.1	Price				1	Price	
		Kd	Per Dozen	Page	No.	Article	Kd	Per Dozen	Page
04	Cabinat Var Blank		\$0.35	392	141	Chest Lock	12	\$1.00	27
94	Cabinet Key Blank Chest Lock	12	1.10	27	141	" " Key		.25	27
95	" " Key	122	.25	27	141	Cabinet Key Blank		.25	396
96	Drawer Lock	12	3.00	121	0141	Chest Lock	12	1.00	26
. 96	" " Key		.75	121	0141	" "Key		.38	26
97		3	.66	124	0141	Cabinet Key Blank		.38	385
97	44 1	4	. 69	124	142	Chest Lock	12	1.50	27
97	66 66	6	.75	124	142	" " Key		.25	27
97	** **	12	.93	124	142	Cabinet Key Blank	10	25	396 92
97	" " Key		.25	124	143	Cupboard Lock " " Key	12	1.00	92
98	44 43	3	.46	125	143			.25 .25	396
98	44 44	4	.49	125	143	Cabinet Key Blank	12	1.50	92
98		6	.55	125	144	Cupboard Lock " " Key	14	.25	92
98		12	.72	125 125	146	Wardrobe Lock	12	6.00	70
98	Key		.20	393	146	" " Key	12	1.20	70
98	Cabinet Key Blank		.30	388	146	Cabinet Key Blank		.60	371
99	66 66 64		1.00	391	146	Escutcheon		21.00 per gr.	312
100		12	1.50	92	147	Wardrobe Lock	12	4.75	70
101	Cupboard Lock "Key	12	.25	92	147	" " Key		1.10	70
101		12	1.75	27	147	Cabinet Key Blank		. 55	371
103	Chest " Key	14	.25	27	148	Wardrobe Lock	12	4.00	70
105	" "	12	2.50	26	148	" Key		1.10	70
105	" " Key	1	.20	26	148	Cabinet Key Blank		. 50	371
107	Cabinet Key Blank		.30	388	149	Wardrobe Lock	12	8.00	70
0107	11. 11 11		1.00	388	149	" " Key		1.50	70,
109	44 44 44		.20	379	150	64 46	12	6.50	70
109 1/2	44 44 42		.20	379	150	" " Key		1.35	70
111	Chest Lock	12	5.25	24	0150	Cabinet Key Blank	100	1.00	392 70
111	" " Key		1.00	24	151	Wardrobe Lock " " Kev	12	5.50	70
113	Cabinet Key Blank	1	1.00	391	151	1,000		1.25	392
114	Chest Lock	12	7.00	19	0151	Cabinet Key Blank	12	2.00	27
114	" " Key		1.25	19	154 154	Chest Lock	12	.25	27
114	Cabinet Key Blank		.75	395	155	" " Rey	12	1.25	27
116	Cupboard Lock	12	1.25	92 92	155	" " Kev		.25	27
116	" " Key	10	.30 1.00	92	156	Wardrobe Lock	12	3.00	73
117	" " Key	12	.25	92	156	" " Key		.50	. 73
117			4.80 per gr.	312	157	Wardrobe Lock	12	4.00	70
118 122	Escutcheon Drawer Lock	3	1.70	121	157	" " Key		1.10	70
122	Drawer Lock	. 4	1.74	121	157	Cabinet Key Blank		.45	397
122		6	1.82	121	158	Wardrobe Lock	12	3.25	- 70
122	44 45	12	2.00	121	158	" Key		1.10	70
122	" " Key		.75	121	158	Cabinet Key Blank		.40	397
122	Cabinet Key Blank		.30	389	159	Chest Lock	12	13.00	19
123	Drawer Lock	12	5.50	121	159	" " Key	10	1.25	19 26
123	" " Key		1.00	121	160		12	• 2.37	26
123	Cabinet Key Blank		1.00	392	160	" " Key	3	.35	124
126	Chest Lock	12	1.20	27	161	Drawer Lock	4	.90	124
126	" Key		.30	27	161	44 44	6		124
126	Cabinet Key Blank		.30	397	161	66 66	12		124
127	Drawer Lock	12	4.50	121	161	" " Key	1-	.25	124
127	" " Кеу		.75	121	161	Cabinet Key Blank		.25	373
128	11 11 11	12	5.50	121 121	0161	cabilet recy Blanc		1.00	373
128	" Key	10	.75	121	0161	Drawer Lock	3		124
129		12	5.00	121	0161	" "	4		124
129	" " Key	12	.75 4,00	121	0161	11 11	6	1.45	124
130	" Key	12	.75	121	0161	44 44	12		124
130	Cabinet Key Blank		.33	397-401	0161	" Key		.25	124
130	Cabinet Key Blank		.75	334	161 1/2	Cabinet Key Blank		.25	392
132 133	Chest Lock	12	1.12	27	162	Drawer Lock	3		124
133	" " Key		.25	27	162	11	4		124
135	Drawer Lock	12	.68	125	162	44 44	6		124
135	" " Key		.15	125	162	14 14	12	1	124
137	Cupboard Lock	12	1.30	92	162	" " Key	-	.35	124
137	" Key		.20	92	163	Chest "	12		26 26
138	Drawer Lock	12	.75	125	163	" " Key	40	.25	26
138	" " Key		.18	125	164	Chest Lock	12		26
139	Chest "	12	.75	27	164	" " Key		.25	20
	" " Key		.18	27			1	1	1

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
164	Cabinet Key Blank		\$0.25	394, 397	192	Piano Lock	12	\$3.75	135
			•	398, 399	192	" " Key		.25	135
165	Chest Lock	12	2.75	26	192	Strike		.65	316
165 166	" " Key	10	.25	26	193	Piano Lock . " "Key	12	3.00	135
166	" " Key	12	2.12	26 26	193 193R	" " Key	12	.25 3.00	135 135
167	11 11	12	2.00	26	193R	" " K ey	12	.25	`135
167	" " Key		.20	26	193	Strike		.40	316
168	" " Vor	12	2.62	26	193R	"		.40	323
168 169	" "·Key	12	.35 2.87	26 25	194 194	Piano Lock " " Key	12	3.75	135
169	" " Key	12	.25	25	194N	" " Key	12	1.00 3.75	135 135
170	, a a	12	2.50	25	194N	" " Key	-	1.00	135
170	" " Key		.25	25	194NR	46 46	12	3.75	135
171	44 44 Warr	12	2.75	25	194NR	" " Key		1.00	135
171 172	" " Key	12	.25 2.38	25 25	195 195	" " Key	12	3.75 .28	135 135
172	" " Key	14	.25	25	197	u u	12	3.00	135
173	Wardrobe Lock	12	2.50	70	197	" " Key	-	.28	135
173	" " Key		1.10	70	198	Drawer Lock	12	3.50	115
173 174	Cabinet Key Blank	10	.55	375	198	" " Key		1.00	115
174	Wardrobe Lock " Kev	12	2.25 1.00	70 70	199 199	" " Key	12	4.50 1.00	115 115
174	Cabinet Key Blank		.38	385	202	Chest Lock	12	5.00	24
175	Chest Lock	12	8.00	19	202	" " Key		1.00	24
175	" " Key		1.25	19	203	46 66	12	4.50	24
175 175	Escutcheon Cabinet Key Blank		9.00 per gr.	314	203	" " Key		1.00	24
176	Drawer Lock	12	.75 4.00	395 121	203	Cabinet Key Blank Drawer Lock	12	.40 4.75	376 114
176	" " Key		.75	121	204	" " Key	12	1.25	114
177	61 41	12	3.25	121	205	44 44	12	8.00	121
177	" " Key		.75	121	205	." " Key		.75	121
178 178	Chest " Key	12	2.25 .25	25 25	205 205	Cabinet Key Blank		.40	396
179	Cabinet Key Blank		.30	390	207	Strike Billiard Cue Lock	24	.40 11.50	318 48
180	Drawer Lock	3	1.20	124	207	" " Key		.75	48
180	4.6 4.6	4	1.24	124	208	Cabinet Key Blank		.75	334
180	46 . 46	6	1.30	124	209	46 46 66		.20	379
180 180	" " Key	12	1.50 .25	124 124	210 211	Strike		.25 .40	378 323
181	Chest Lock	12	2.25	26	214	outke 11		.40	315
181	" " Key		.25	26	216	Chest Lock	12	4.00	24
181	Cabinet Key Blank		.15	394	216	" " Key		1.00	24
182 182	Chest Lock "Key	12	1.87	27	216	Cabinet Key Blank	10	.38	384
182	Cabinet Key Blank		.45 .35	396	216½ 216½	Chest Lock " " Key	12	4.50 1.00	24 24
183	Chest Lock	12	1.00	31	217	11 tt - 1	12	4.25	24
183	" " Key		.20	31	217	" " Key		1.00	24
185	Drawer Lock	3	1.20	124	218	44 44	12	8.00	19
185 185	46 46	6	1.24 1.30	124 124	218 218	" " Key Cabinet Kev Blank		1.25	19 396
185	46 46	12	1.50	124	218	Escutcheon		9.00 per gr.	314
185	" " Key		.25	124	219	Chest Lock	12	6.00	19
185 1/2	44 18	3	1.14	124	219	" " Key		1.25	19
185 1/2	46 46	4	1.18	124	219	Cabinet Key Blank		.75	396
185 ½ 185 ½		12	1.24 1.44	124 124	219 220	Escutcheon Drawer Lock	3	7.20 per gr.	314 124
185 1/2	" Key	12	.25	124	220	Diawei Dock	4	1.50 1.54	124
186	11	3	1.80	124	220	44 44	6	1.60	124
186	60 60	4	1.84	124	220	" "	12	1.80	124
186 186	66 66	6	1.90	124 124	220	" " Key		.25	124
186	" " Key	12	2.10	124	0220 220 ½	Cabinet Key Blank Drawer Lock	3	.35 1.20	377 124
187	Drawer Lock	3	1.10	124	220 1/2	" "	4	1.24	124
187	. 44	4	1.14	124	220 1/2	44	6	1.30	124
187	66 66	6	1.20	124	220 1/2	44 44 77	12	1.50	124
187 187	" " Key	12	1.40	124 124	220 1/2	" " Key		.25	124
189	Chest Lock	12	.25 2.38	25	0224	Cabinet Key Blank		.35	377
189	" " Key		.20	25	230	44 44 44		.20	379
189	Cabinet Key Blank		.20	378	231	66 66		.20	379
							1		

No.	
237	Page Page
238	117
128	390
240	117
240	117
240	117
240	117
246	117
246 Cabinet Key Blank	23
250	23 23
250 Cabinet Key Blank	23
Cabinet Key Blank 18.00 384 292 " " Key 12.56 11.50 23 293 " " Key 12.51 15.50 23 294 15.50 23 295 295 252 252 " " Key 1.50 23 295 295 252 " " Key 1.50 23 295 295 254 " " Key 1.50 23 295 295 255 " " Key 1.50 23 295 255 " " Key 1.50 23 295 255 255 255 " " Key 1.50 23 295 255	23
251	23
251	23 23
251 Cabinet Key Blank 45 383 294 Chest Lock 12 10.00 252 Chest Lock 12 15.50 23 295 Desk Lock 12 9.00 253 Key 1.50 23 295 Strike 6.6 253 Key 1.50 23 295 / 295 / 295 Strike 6.6 254 Key 1.50 23 295 / 295 / 295 Strike 6.6 254 Key 1.50 23 295 / 295 / 295 Strike 8.5 254 Key 1.50 23 295 / 295 / 295 Strike 5.5 254 1.50 23 295 / 295 / 295 Strike 5.5 255 Chest Lock 24 17.00 23 295 / 295 / 295 Strike 1.5 4.2 256	390
1.00	23
252	23
252	47
253 " Key 1 1.50 23 295 ½ Desk Lock 12 1.50 23 295 ½ " Key 1.50 1.50 23 295 ½ " Key 1.55 1.55 23 295 ½ Desk Lock 12 1.50 23 295 ½ Strike 12 8.0 1.55 23 295 ½ " Key 1.55 23 295 ½ " Key 1.55 23 295 ½ 1.50 23 295 ½ 1.50 23 295 ½ 1.50 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 23 295 ½ 24 1.50 23 295 ½ 24 1.50 23 295 ½ 24 1.50 23 295 ½ 24 1.50 23	315
253 Rey 24 19.00 23 295¼ " Key 1.56 254 " Key 1.50 23 295½ Strike 12 254 Cabinet Key Blank .38 385 295½ " Key 12 255 Chest Lock 24 17.00 23 295½ " Key 1.5 256 " Key 12 15.00 23 297 Wardrobe Lock 12 4.4 256 " Key 1.50 23 299 Wardrobe Lock 12 6.5 257 " Key 1.50 23 299 Cabinet Key Blank 2 257 " Key 1.50 23 299 Cabinet Key Blank 2 258 " Key 1.50 23 299 Cabinet Key Blank 2 258 Cabinet Key Blank .33 386 300 Tower Lock 12 3.2 259 Chest Lock 12 10.00 23 301 <th></th>	
254 Cabinet Key Blank	
2544 Cabinet Key Blank 1.00 385 295 ½ " " Key 1.5 255 Chest Lock 24 17.00 23 295 ½ Strike .4 255 " Key 1.50 23 296 " .4 256 " Key 1.50 23 297 " .4 256 " Key 1.50 23 299 Wardrobe Lock 12 6.5 257 " Key 1.50 23 299 Cabinet Key Blank .2 1.50 258 " Key 1.50 23 299 Cabinet Key Blank .2 .	
255 Chest Lock 24 17.00 23 295½ Strike .4 255 " Key 12 15.00 23 296 " .4 .4 256 " Key 12 15.00 23 299 Wardrobe Lock 12 6.5 257 " Key 12 13.50 23 299 Cabinet Key Blank .2 258 " Key 12 11.00 23 299 Cabinet Key Blank .2 258 " Key 12 11.00 23 300 Drawer Lock 12 3.2 258 Cabinet Key Blank .33 386 300 Cabinet Key Blank .3 3.0 Cabinet Key Blank .3 .3 3.0 Cabinet Key Blank .3 .3 .3 3.0 Cabinet Key Blank .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	
255 Chest Lock 24 11.00 23 296 .4 .4 .4	
256 12 15.00 23 297 <th></th>	
256	
257 " Key 1.50 23 299 Cabinet Key Blank	
257 258	
258 258 Cabinet Key Blank Chest Lock 259 Chest Lock 259 Chest Lock 260 Cabinet Key Blank 260 Cabinet Key Blank Cabinet Key Blank Cabinet Key Blank Chest Lock 261 Cabinet Key Blank Cabinet Key	
258 Cabinet Key Blank 33 386 300 " Key 33 386 300 Cabinet Key Blank 3 259 " Key 1.50 23 301 Drawer Lock 12 3.0 260 Drawer " 24 17.50 117 301 Cabinet Key Blank 12 3.0 260 Cabinet Key Blank 3.3 388 302 Drawer Lock 12 2.7 261 Drawer Lock 24 15.50 117 302 " Key 12 2.5 261 " Key 3.3 388 302 " Key 12 2.5 261 " Key 3.3 388 303 " Key 12 2.5 261 " Key 3.3 388 303 " Key 12 2.5 262 Drawer Lock 24 13.50 117 303 Cabinet Key Blank 2.2 262 " Key 1.50 117 309 " Key	
259	
260 Drawer "	
260 Drawer 260 Cabinet Key Blank 261 Drawer Lock 261 " " Key 261 Cabinet Key Blank 261 Cabinet Key Blank 262 Drawer Lock 263 Drawer Lock 264 Drawer Lock 265 " " Key 27 Drawer Lock 28 Drawer Lock 29 Drawer Lock 20 Drawer Lock 20 Drawer Lock 20 Drawer Lock 20 Drawer Lock 21 Drawer Lock 22 Drawer Lock 23 Drawer Lock 24 Drawer Lock 25 Drawer Lock 26 Drawer Lock 26 Drawer Lock 27 Drawer Lock 28 Drawer Lock 29 Drawer Lock 20 Drawer Lock 20 Drawer Lock 20 Drawer Lock 20 Drawer Lock 21 Drawer Lock 22 Drawer Lock 23 Drawer Lock 24 Drawer Lock 25 Drawer Lock 26 Drawer Lock 26 Drawer Lock 26 Drawer Lock 27 Drawer Lock 28 Drawer Lock 29 Drawer Lock 20 Drawer Lock 21 Drawer Lock 22 Drawer Lock 22 Drawer Lock 24 Drawer Lock 25 Drawer Lock 26 Drawer Lock 27 Drawer Lock 28 Drawer Lock 29 Drawer Lock 20 Drawer Lock 21 Drawer Lock 22 Drawer Lock 22 Drawer Lock 22 Drawer Lock 23 Drawer Lock 24 Drawer Lock 25 Drawer Lock 26 Drawer Lock 26 Drawer Lock 26 Drawer Lock 26 Drawer Lock 27 Drawer Lock 28 Drawer Lock 29 Drawer Lock 20 Drawer Lock 21 Drawer Lock 22 Drawer Lock 23 Drawer Lock 24 Drawer Lock 25 Drawer Lock 26 Drawer Lock 26 Drawer Lock 26 Drawer Lock 27 Drawer Lock 28 Drawer Lock 28 Drawer Lock 29 Drawer Lock 20 Drawer Lock 20 Dra	
260 Cabinet Key Blank Drawer Lock 24 15.50 117 303 03 03 03 03 03 03 03 03 03 03 03 03	
261 Drawer Lock 24 15.50 117 302 " Key 12 2.5 261 " Key 1.50 117 303 " Key 12 2.5 261 Cabinet Key Blank .33 388 303 " Key 12 2.5 262 " Key 1.50 117 309 Drawer Lock 12 2.6 263 " Key 24 12.00 117 309 " Key 12 2.6 264 " Key 1.50 117 310 " Key 12 2.6 264 " Key 1.50 117 311 " Key 12 2.5 264 " Key 24 10.50 117 311 " Key 12 2.5 265 " Key 24 11.00 117 311 " Key 12 2.5 265 " Wey 24 11.00 117 311 " Key 12 2.5 <th>1</th>	1
261 " Key 1.50 117 303 " Key 22 22 22 23 303 303 Cabinet Key Blank 23 24 13.50 117 309 Drawer Lock 12 2.6 <th></th>	
261 Cabinet Key Blank 24 13.50 117 303 Cabinet Key Blank 12 2.2 262 " Key 1.50 117 309 Drawer Lock 12 2.8 263 " Key 24 12.00 117 310 " Key 12 2.6 264 " Key 24 10.50 117 310 " Key 12 2.6 264 " Key 1.50 117 311 " Key 12 2.5 265 " Key 24 11.00 117 311 " Key 12 2.5 265 " Key 24 11.00 117 311 " Key 12 2.5	
262 " " Key 1.50 117 309 Drawer Lock 12 2.8 263 " " Key 24 12.00 117 309 " " Key 12 2.8 263 " " Key 1.50 117 310 " " Key 12 2.6 264 " " Key 24 10.50 117 310 " " Key 12 2.6 264 " " Key 1.50 117 311 " " Key 12 2.5 265 " " Key 24 11.00 117 311 " " Key 12 2.5 265 " " Key 1.50 117 311 " " Key 12 2.5	
263 24 12.00 117 309 Key 12 2.6 263 Key 24 10.50 117 310 Key 264 Key 1.50 117 311 Key 265 24 11.00 117 311 Key 265 24 11.00 117 311 Key 27 12 2.5	
263 " " Key 1.50 117 310 " " Key 12 2.6 264 " " Key 24 10.50 117 310 " " Key 12 2.5 264 " " Key 1.50 117 311 " " Key 12 2.5 265 " " Key 24 11.00 117 311 " " Key 12 2.5 265 " " " Key 12 2.5 12 2.5	
264 Key 24 10.50 117 311 12 2.2 265 Key 24 11.00 117 311 Key 12 2.6	
264 Key 24 11.00 117 311 Key 2.0	5 123
200 117 219 " " 12 2.0	123
ZDD INCV	
265 Cabinet Key Blank .30 389 312 Key 12 12 1	
266 Drawer Lock 24 10.00 117 313 " " Key	
266 " Key 1.50 III 320 Cabinet Key Blank 30 389 320 Cabinet Key Blank	2 392
1 00 389 330 " " "	
267 Drawer Lock 24 9.50 117 331 " 12 2	
	-
269 Chest 12 2.	2 92
Ochinet Voy Blank 25 390 333 Key	
271	
275 Drawer Lock 24 9.50 117 342 Key 19 9.50	-
275 " " Key 1.50 111 242 " " Key 1.50 275 " " Key 1.50 27	
275 Cabinet Key Blank 30 369 320 117 350 12 3.	5 95
276 Drawer Lock 2. 1.50 117 350 " " Key 10 17	
276 Cabinet Key Blank .28 390 351	
0276 " " 1.00 390 351 Key 12 4.	
277 Drawer Lock 24 8.00 117 368 Drawer Lock 12 4.	

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
368	Drawer Lock Key		\$0.75	120	404	Drawer Lock	12	Q4 50	115
369	Diawei Lock Key	12	3.25	120	404	" " Key	12	\$4.50 1.10	115 115
369	" Key		.75	120	405	" "	12	5.50	115
369	Cabinet Key Blank		.30	388	405	" " Key		1.10	115
370	Drawer Lock	12	3.50	120	406	Cupboard "	12	4.50	90
370	" " Key		.75	120	406	" " Key		1.10	90
370	Cabinet Key Blank		. 30	389	407	**	12	5.00	90
371	Casket Lock	12	6.00	63	407	" " Key		1.10	90
371	" " Key		.75	63	408	Chest Lock	12	4.50	21
371 371	Cabinet Key Blank Escutcheon		.40 12.00 per gr.	369	408 408	ZEC3		1.20	21
371A	""		12.00 per gr.	311	408 1/2	Cabinet Key Blank Chest Lock	12	.35 5,50	386
37110	Casket Lock	12	3.00	63	408 1/2	" " Key	12	1.20	21
371 1/2	" " Key		.75	63	409		12	6.50	21
371 34	** **	12	3.00	63	409	" " Key		1.50	21
371 34	" " Key		1.00	63	409	Cabinet Key Blank		1.00	386
373	**	12	6.00	63	409	Escutcheon		7.20 per gr.	313
373	" Key	10	.75	63	410	Chest Lock	12	4.00	21
373 1 2	" " Vov	12	3.00	63	410	" " Key		1.10	21
373 1 ₂ 373 8 ₄	Key	12	.75 3.00	63	410	Cabinet Key Blank Chest Lock	10	.35	386
373 %	Key	14	1.00	63 63	411	" " Key	12	4.50 1.10	21
374	Drawer "	12	3.00	120	411	Cabinet Key Blank		.35	387
374	" " Key		.75	120	413	Drawer Lock	12	5.00	115
377	Casket "	12	6.00	63	413	" " Key		1.25	115
377	" "Key		.75	63	414		12	4.75	115
377 1 2	**	12	3.00	63	414	" " Key		1.25	115
377 1/2	'' '' Key	10	.75	63	415	Wardrobe Lock	12	1.50	71
377 3 ₄		12	3.00	63	415	" " Key		.25	71
377 ¾ 380	" " Key Cabinet Key Blank		1.00 .25	63	415 14		12	1.00	71
0380	Cabinet Key Blank		1.00	390 390	415¼A	" " Key	12	.25 1.50	71 71
386	Cash Box Lock	24	5.00	60	415 1/4 A	" " Key	12	.30	71
386	" " " Key		.75	60	415 1/4 B		12	1.75	71
386	Cabinet Key Blank		.75	338	415 1/4 B	" "Key		1.00	71
387	Cash Box Lock	24	5.50	60	415 ¼C		12	1.50	71
387 388	" " Key	24	.75	60	415 ¼C	" "Key	10	.30	71
388	Key	44	6.00 .75	60	416 416	Key	12	2.00 .25	71 71
389		24	6.50	60	4161/2	"	12	2.00	71
389	" " " Key		.75	60	416 1/2	Key	1.0	.25	71
391	Wardrobe Lock	12	2.00	72	417	**	12	1.60	71
391	" " Key		. 55	72	417	" " Key		.25	71
391	Cabinet Key Blank	10	. 55	375	418	**	12	2.25	71
391 14C	Wardrobe Lock	12	2.50	72	418	" " Key		.25	71
391 ¼C 391 ½	" Key	12	.60 2.75	72	419 419		12	2.00	73
391 1/2	·· · Key	12	1.00	72 72	420	" " Key	12	.30 3 00	73 73
392		12	1.75	72	420	" " Key	12	.30	73
392	" Key		.35	72	421	"	12	3.50	69
392	Cabinet Key Blank		.35	376	421	" Key		1.00	69
392 1/2			.35	376 .	422	**	12	5.00	69
393	Wardrobe Lock	12	1.62	72	422	" " Key		1.25	69
393 394	" " Key	12	.35 3.50	72	423	Drawer Lock	3	.46	124
394	'' Key	14	.55	72 72	423		6	.49	124
395		12	2.75	72	423		12	. 55 . 72	124 124
395	" " Key		.35	72	423	" " Key	120	.20	124
396	**	12	2.50	72	423	Cabinet Key Blank		.20	374
396	" " Key		.35	72	0423	Drawer Lock	3	.85	124
400	Cupboard Lock	12	3.50	90	0423	44 44	4	.89	124
400	Cabinat Van Blank		1.10	90	0423	" "	6	.97	.124
400 0400	Cabinet Key Blank		.35 1.00	387	0423	" " Key	12	1.13	124
401	Cupboard Lock	12	4.00	387 90	0423 425	Chest Lock	12	.20 7.00	124 21
401	" " Key	1	1.10	90	425	" " Key	12	1.25	21
401	Cabinet Key Blank		.33	388	425	Cabinet Key Blank		.45	383
402	Drawer Lock	12	4.00	115	425	Escutcheon		9.00 per gr.	313
402	" " Key		1.10	115	425A	"		9.00 per gr.	313
403	Drawer Lock	12	4.75	115	425 1/2	Chest Lock	12	8.00	21
403	" "Key		1.10	115	425 1/2	" " Key		1.25	21

		1	Price				77.1	Price	D
No.	Article	Kd	Per Dozen	Page	No.	Article	Kd	Per Dozen	Page
		-			-				
426	Chest Lock	12	\$10.00	21	458	Chest Lock Key		\$1.20	21
426	" " Key		1.50	21	459	41 11	12	4.75	21
426	Cabinet Key Blank		1.00	383	459	" Key		1.20	21
427	Chest Lock	12	3.50	21	460	Escutcheon	10	6.00 per gr.	312
427	" " Key		1.00	21	461	Chest Lock " " Key	12	3.75 1.10	21 21
427	Cabinet Key Blank		.33 9.00 per gr.	387 313	461	u u	12	4.25	21
427 0427	Escutcheon Chest Lock	12	5.00 per gr.	21	462	" " Key		1.10	21
0427	" " Key		1.00	21	464	46 44	12	3.37	21
0427	Cabinet Key Blank		1.00	387	464	"· " Key		1.00	21
428	· Chest Lock	12	4.00	21	465	40 40 .	12	3.87	21
428	" " Key		1.00	21	465	" " Key	12	1.00	21 21
428	Escutcheon	10	6.00 per gr.	313	467 467	" " Key	14	3.25	21
429	Cupboard Lock " " Key	12	3.00 1.00	90	468	ii ii	12	3.75	21
429 429	Cabinet Key Blank		.30	389	468	" Key		1.00	21
430	Cupboard Lock	12	2.75	90	469	66 66	12	3.12	21
430	" " Key		1.00	90	469	" " Key		1.00	21
431	Sewing Machine Lock	12	1.50	138	469	Cabinet Key Blank	10	.25	390
431	" " Key		.20	138	470	Chest Lock " " Key	12	3.62 1.00	21 21
431	Strike	10	1.40	324 138	470 470	" " Key Escutcheon		4.80 per gr.	313
431 1/2	Sewing Machine Lock " " Key	12	1.50	138	470	Chest Lock	12	3.00	21
431 ½ 432	Cabinet Key Blank		.20	379	471	" " Key		1.00	21
432	Cabinet Key Dialik		.20	379	472	66 66	12	3.50	21
438	Strike		.65	323	472	" " Key	1	1.00	21
440	Sewing Machine Lock	12	1.62	139	473	Cupboard Lock	12	1.50	95
440	" " Key		.20	139	473	" Key	12	.25 1.50	95 95
440	Strike	10	.50	324 139	473A 473A	" " Key	12	.25	95
441	Sewing Machine Lock " " Key	12	1.50	139	473B	16 66	12	1.50	95
441	Cabinet Key Blank		.25	378	473B	" Key		.25	95
441	Drawer Lock	3	.82	126	473N	44	12	1.50	95
446	" "	4	86	126	473N	" " Key `		.25	95
446	11 11	6	.94	126	473R	· · · · · · · · · · · · · · · · · · ·	12	1.50	95
446	" "	12	1.10	126	473R	" " Key	12	.25 1.50	95 95
446	" " Key		.20	126	473NR	" " Key	14	.25	95
447	45 41	3 4	.40	126 126	473NR 473½	u u	12	1.50	95
447	" "	6		126	473 1/2	" " Key		.25	95
447	44 44	12		126	474	66 64 .	12	1.50	95
447	" " Key		1 00	126	474	" " Key	1.0	.25	95
447	Cabinet Key Blank		.20	377	475	" " Vov	12	1.50	95
448	Drawer Lock	3		126	475	" " Key	12	.25 1.50	95 95
448	44 44	4		126	476	" " Key	12	.25	95
448	66 66	12		126 126	476 476½	11 11	12	2.50	95
448	" " Key	12	.20	126	476 1/2	" " Key		.25	95
448 449	ALCY 41	3		126	477	4.6	12	2.75	95
449	44 44	4	.43	126	477	" Key		.25	95
449	66 66	6		126	478	" " Kev	12		95
449	66 46	12		126	478	" " Key Escutcheon		.25 6.00 per gr.	95 312
449	" " Key		.20	126 378	480 480	Strike		.50	323
449	Cabinet Key Blank	12	3.50	90	486	Cash Box Lock	24		60
450 450	Cupboard Lock " " Key		1.00	90	486	" " " Key		.75	60
451	14 11	12		90	487	44 44 44	24		60
451	" "Key		1.00	90	487	" " Key	. 04	.75	60
452	Drawer Lock	15		114	488	" " Kev	24	5.00	60
452	" " Key	-	.75	114	488	" " Key	24	1	60
453	" " Kov	1:	4.25	114	489	" " " Key		.75	60
453	" Key	1:		114	498	Cabinet Key Blank		.25	338
454 454	" " Key	-	.75	114	498 1/2	Cash Box Lock	24		62
455	Drawer Lock	1:		114	498 1/2	" " " Key		.75	62
455	" " Key		.75	114	498 34	" " " Vov	24		62
456	66 44	1		115	498 3/4	" " Key	24	.75 4.00	62
456	" " Key		1.25	115 115	499 499	" " " Key	1	.75	62
457	" " Key	1	2 5.50 1.25	115	500	Wardrobe Lock	15	1	72
457	Chest Lock	1		21	500	" " Key		.35	72
458	Chest Lock	1							1

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
500	Cabinet Key Blank		\$0.35	376	538	Piano Lock	12	\$5.00	135
500 1/4	Wardrobe Lock	12	1.25	72	538	" " Key		.20	135
500 1/4	" · " Key	1	.38	72	538	Strike		. 65	315
500 ¼B	" " Key	12	2.00	72	538 1/4	Piano Lock	12	5.00	135
500 ¼B 500 ¼C	" " Key	12	1.00 1.75	72 72	538 1/4	" " Key	10	.20	135
500 ½C	" " Key	14	.38	72	538 ½ 538 ½	" " Key	12	5.00 .20	135 135
501	Cupboard Lock	12	1.00	92	538 1/2	Strike		.40	315
501	" " Key		.25	92	538 34	Piano Lock	12	5.00	135
501	Cabinet Key Blank		.25	389	538 3/4	" " Key		.20	135
0501	46 44 48		. 1.00	389	539	40 00	12	2.25	138
502	Cupboard Lock	12	5.00	90	539	" " Key		.20	138
502 503	" " Key	12	.75 4.00	90	539 1/2		12	1.75	138
503	" Key	12	.75	90	539 ½ 543	" " Key	12	.20 2.25	138 139
504	Cabinet Key Blank		.30	377	543	" " Key	12	.20	139
506	65 66		.25	376	543 1/2	4. 44	12	2.25	139
508	Wardrobe Lock	12	2.00	71	543 1/2	" " Key		.20	139
508	" " Key	1	.25	71	544	46 66	12	1.75	139
509		12	1.50	71	544	" " Key		.20	139
509 510	" Key	12	.25 . 1.00	71 72	544 ½ 544 ½	" " Key	12	1.75 .20	139 139
510	" " Key	12	.30	72	546	Cabinet Key Blank		.20	379
510	Cabinet Key Blank	-	.30	376	547	Piano Lock	12	1.55	138
0510	65 66 66		1.00	376	547	" " Key		.20	138
5101/4	Wardrobe Lock	12	1.50	72	547	Cabinet Key Blank		.20	379
5101/4	" " Key		.30	72	547	Strike		. 50	315
5101/2		12	1.75	72	547 1/4			.40	315
510½ 510¾	" Key	12	1.00 1.50	72 72	5471/	Piano Lock	12	1.25	138
510 34	" Key	12	.30	72	547 ½ 547 ½	" " Key	12	.20 1.55	138 138
511 -	Cabinet Key Blank		.30	376	547 1/2	" " Key	14	.20	138
512	Piano Lock	12	1.50	139	547 34	44 45	12	1.25	138
512	" " Key		.20	139	547 3/4	" " Key		.20	138
512	Strike		.40	316	548	64 68	12	1.55	138
512 1/2	Piano Lock	12	1.70	139	548	" " Key		.20	138
512 1/2	" "Key		.20	139	5481/4		12	1.25	138
512½ 513	Strike Piano Lock	12	1.50	316 139	548 ½ 548 ½	" " Key	12	.20 1.55	138 138
513	" " Key	12	.20	139	548 1/2	" " Key	12	.20	138
513 1/2	46 66 .	12	1.70	139	548 %	46 46	12	1.25	138
513 1/2	" " Key		.20	139	548 3/4	" " Key		.20	138
514	46 66	12	2.00	139	550	Drawer Lock	12	6.75	113
514	" " Key		.20	139	550	" "Key		1.50	113
514 515	Strike Piano Lock	12	$\frac{.65}{2.00}$	316	550	Cabinet Key Blank	10	1.00	380
515	" " Key	14	.20	139 139	551 551	Drawer Lock ". "Key	12	5.75 1.40	113 113
516	" "	12	1.60	139	552	11 11 II	12	5.75	113
516	" " Key		.20	139	552	" Key		1.50	113
516 1/2	Piano Lock	12	1.80	139	552 1/2	44 44	12	6.50	113
516 1/2	" " Key		.20	139	552 1/2	" · " Key		1.50	113
517 517	" " Key	12	1.60 .20	139	553		12	4.75	113
517 1/2	ı, ı,	12	1.80	139 139	553 553 ½	" " Key	12	1.40	113 113
5171/2	" " Key	12	.20	139	553 1/2	" " Key	12	6.00 1.40	113
518		12	2.10	139	554	" "	12	9.00	113
518	" " Key		.20	139	554	" " Key		1.10	113
519	44 44	12	2.10	139	554	Cabinet Key Blank		1.00	368
519	" " Key		.20	139	555	Drawer Lock	12	8.25	113
520 520	" " Key	12	2.25	139	555	" " Key	10	1.10	113
523	Sewing Machine Lock	No	.20 .60	139 140	556 556	" " Key	12	6.25	113 113
523	" " Key	140	.20	140	556	Cabinet Key Blank		1.50 1.00	380
524	61 61 61	No	.60	140	557	Drawer Lock	12	5.25	113
524	" " Key		.20	140	557	" " Key		1.40	113
529	Cabinet Key Blank		.28	390	558	41 - 12	12	5.00	113
530A	Strike		.50	324	558	" " Key		1.50	113
536	Sewing Machine Lock	No	.60	140	559	" " Var-	12	4.25	113
536 536 ½	" " " Key	No	.20	140	559	" " Key	10	1.40	113
536 ½	" " " Key	140	.60 .20	140	560 560	" " Key	12	5.25 1.40	113 113
/6	accy	1	.20	7-10	000	Key		1.40	110

564 " " 12 4.00 93 587	Blank 12 12 12 12 12 12 12 1	\$1.00 1.00 3.50 1.00 3.00 1.00 2.38 .25 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30 .75	25 390 30 25 25 25 25 390 386 386 21 21 25 27 27
560 Escutcheon 6.00 per gr. 313 584 Cabinet Key B Jewel Case Lock 561 " Key 1.40 113 584A " Weyl Case Lock 562 " Key 1.40 114 585 Chest Lock 562 " Key .75 114 585 Chest Lock 563 Drawer Lock 12 3.00 114 586 " Key 563 " Key .75 114 586 Cabinet Key B 564 " Key 12 4.00 93 587 " " Ke 564 " Key 1.10 93 587 " " " " " Ke 565 " Key 1.10 93 588 Chest Lock 565 " Key 1.10 93 589 " " Ke 565½ " Key 1.10 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " Ke 566 <td< th=""><th>Blank 12 12 12 12 12 12 12 1</th><th>1.00 3.50 1.00 3.00 1.00 2.38 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30 .75</th><th>390 30 30 25 25 25 25 390 386 386 21 21 25 25 27</th></td<>	Blank 12 12 12 12 12 12 12 1	1.00 3.50 1.00 3.00 1.00 2.38 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30 .75	390 30 30 25 25 25 25 390 386 386 21 21 25 25 27
561 Drawer Lock 12 4.25 113 584A Jewel Case Lock 561 "Key 1.40 113 584A """"""""""""""""""""""""""""""""""""	Ek 12 12 12 12 12 12 12 12 12 12 12 12 12	3.50 1.00 3.00 1.00 2.38 .25 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30 .75	30 30 25 25 25 25 390 386 386 21 21 25 25 25
561 Drawer Lock 12 4.25 113 584A Jewel Case Lock 561 " Key 1.40 113 584A Jewel Case Lock 562 " Key 12 4.00 114 585 Chest Lock 562 " Key .25 390 586 " Key 563 Drawer Lock 12 3.00 114 586 Cabinet Key B 563 " Key 12 4.00 93 587 " Ke 564 " Key 1.10 93 587 " " " " 564 " Key 1.10 93 587 " " " " 565 " Key 1.10 93 588 Chest Lock 565 " Key 1.10 93 589 " " Ke 565½ " Key 1.10 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " Ke <th>Key 12 y 12 y 12 glank " 12 ty 12 ty 12 ty 12 ty 12 ty 12 ty 12</th> <th>1.00 3.00 1.00 2.38 .25 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30</th> <th>30 25 25 25 25 390 386 386 21 21 25 25 27</th>	Key 12 y 12 y 12 glank " 12 ty 12 ty 12 ty 12 ty 12 ty 12 ty 12	1.00 3.00 1.00 2.38 .25 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30	30 25 25 25 25 390 386 386 21 21 25 25 27
562 " " Key 12 4.00 114 585 Chest Lock 562 " Key .75 114 585 " Ke 562 Cabinet Key Blank .25 390 586 " " Ke 563 Drawer Lock 12 3.00 114 586 " Ke 563 " Key .75 114 586 Cabinet Key B 564 " Key 12 4.00 93 587 " " 565 " Key 1.10 93 588 Chest Lock 565 " Key 1.10 93 588 Chest Lock 565 " Key 1.10 93 588 Chest Lock 565½ " Key 1.10 93 589 " " Ke 565½ " Key 1.10 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " " Ke 566 Cabinet Key Blank 1.00	12 y 12 ly	3.00 1.00 2.38 .25 .25 .35, 1.00 4.00 1.00 2.62 .25 1.10 .30 .75	25 25 25 25 390 386 386 21 21 25 25
562 " Key .75 114 585 " Ke 562 Cabinet Key Blank .25 390 586 " Ke 563 Drawer Lock 12 3.00 114 586 " Ke 563 " Key .75 114 586 Cabinet Key B 564 " Key 12 4.00 93 587 " " " 564 " Key 1.10 93 587 " " " " 565 " Key 1.10 93 588 Chest Lock 565 " Key 1.10 93 589 " " Ke 565 " Key 1.10 93 589 " " Ke 565 " Key 1.10 93 589 " " Ke 565 " Key 1.50 68 590 Box " Ke 566 Wardrobe Lock 1.50 68 590 " " Ke 566 Cabinet Key Blank 1.00 380 591	y 12 12 12 12 12 12 12 12	1.00 2.38 .25 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30 .75	25 25 25 390 386 386 21 21 25 25 27
562 Cabinet Key Blank .25 390 586 " Key 563 Drawer Lock 12 3.00 114 586 " Key 563 " Key 12 4.00 93 587 " " Key 564 " Key 1.10 93 0587 " " " " " " " " " " " " " " " " " " "	12 12 12 12 12 12 12 12	2.38 .25 .25 .35 1.00 4.00 1.00 2.62 .25 1.10 .30	25 25 390 386 386 21 21 25 25
562 Cabinet Key Blank 12 3.00 114 586 " Ke 563 " Key .75 114 586 Cabinet Key B 564 " Key 12 4.00 93 587 " " 565 " Key 1.10 93 588 Chest Lock 565 " Key 1.10 93 588 Chest Lock 565½ " Key 1.10 93 589 " Ke 565½ " Key 1.10 93 589 " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " Ke 566 Cabinet Key Blank 1.00 380 591 " Ke 567 Wardrobe Lock 12 6.00 68 591 " Ke 567 " Key 1.50 68 592 " Ke 567 Wardrobe Lock 12 6.00 68 591 " Ke	12 Py	.25 .25 .35. 1.00 4.00 1.00 2.62 .25 1.10 .30	25 390 386 386 21 21 25 25 27
563 " " Key .75 114 586 Cabinet Key B 564 " " Key 12 4.00 93 587 " " " " " " 564 " " Key 1.10 93 0587 " " " " " " " " " " " " " " 12 3.75 93 588 Chest Lock Chest Lock 1.10 93 588 Chest Lock 1.10 93 589 " " Ke " " Ke 565½ " " Key 1.10 93 589 " " Ke " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " " Ke 566 68 590 " " Ke 566 Cabinet Key Blank 1.00 380 591 " " Ke 567 Wardrobe Lock 12 6.00 68 591 " " Ke " " Ke 567 " " Key 1.50 68 592 " " Ke " " Ke 567 " " Key 1.50 68 592 " " " Ke " " " Ke 567 " " " Key 1.50 68 592 <t< th=""><th>Slank " " 12 Ey 12 Ey 12 Ey 12 Ey 12</th><th>.25 .35. 1.00 4.00 1.00 2.62 .25 1.10 .30</th><th>390 386 386 21 21 25 25 27</th></t<>	Slank " " 12 Ey 12 Ey 12 Ey 12 Ey 12	.25 .35. 1.00 4.00 1.00 2.62 .25 1.10 .30	390 386 386 21 21 25 25 27
564 " " Key 12 4.00 93 587 " " 564 " " Key 1.10 93 0587 " " " " 565 " " Key 1.10 93 588 Chest Lock 1.10 93 588 " " Ke 565½ " " Key 1.2 4.00 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " Ke 566 Cabinet Key Blank 1.00 380 591 " " Ke 567 Wardrobe Lock 12 6.00 68 591 " " Ke 567 " " Key 1.50 68 592 " " Ke	12 12 12 12 12 12 12 12 12 12 12 12 12 1	.35. 1.00 4.00 1.00 2.62 .25 1.10 .30	386 386 21 21 25 25 27
564 " " Key 12 4.00 93 0587 " " " " " " " " " " " " " " " " " " "	12 12 12 12 12 12 12 12 12 12 12 12 12 1	1.00 4.00 1.00 2.62 .25 1.10 .30	386 21 21 25 25 27
564 Key 1.10 93 588 Chest Lock 565 "Key 1.10 93 588 "Ke 565½ "Key 12 4.00 93 589 "Ke 566 Wardrobe Lock 12 7.75 68 590 Box Ke 566 Cabinet Key Blank 1.00 380 591 "Ke 567 Wardrobe Lock 12 6.00 68 592 "Ke 567 "Key 1.50 68 592 "Ke 567 Wardrobe Lock 12 6.00 68 591 "Ke 567 "Key 1.50 68 592 "Ke	12 12 12 12 12 12 12 12 12 12 12 12 12 1	4.00 1.00 2.62 .25 1.10 .30	21 21 25 25 27
565 " " Key 1.10 93 588 " " Ke 565½ " " Key 12 4.00 93 589 " " Ke 565½ " " Key 1.10 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " " Ke 566 Cabinet Key Blank 1.00 380 591 " " Ke 567 Wardrobe Lock 12 6.00 68 591 " " Ke 567 " " Key 1.50 68 592 " " Ke	2y 12 2y 12 2y 12 2y 12	1.00 2.62 .25 1.10 .30 .75	21 25 25 27
566 " " Key 12 4.00 93 589 " " Ke 565½ " " Key 1.10 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " 566 " " Key 1.50 68 590 " " Ke 567 Wardrobe Lock 12 6.00 68 591 " " Ke 567 " Key 1.50 68 592 " " Ke 567 " Key 1.50 68 592 " " Ke	12 12 12 12 12 12 12 12 12 12 12 12 12 1	2.62 .25 1.10 .30 .75	25 25 27
565 ½ " " Key 12 1.10 93 589 " " Ke 566 Wardrobe Lock 12 7.75 68 590 Box " " Ke 566 " " Key 1.50 68 590 " " Ke 567 Wardrobe Lock 12 6.00 68 591 " " Ke 567 " Key 1.50 68 592 " " Ke 567 " Key 1.50 68 592 " " Ke	2 12 2 12 2 12 12 12 12 12 12 12 12 12 1	.25 1.10 .30 .75	25 27
566 Wardrobe Lock 12 7.75 68 590 Box " Key 566 " Key 1.50 68 590 " Key 566 Cabinet Key Blank 1.00 380 591 " Ke 567 Wardrobe Lock 12 6.00 68 591 " Ke 567 " Key 1.50 68 592 " Ke	12 12 12 2y 12	1.10 .30 .75	27
566 Wardrobe Lock 12 7.75 68 590 183 566 " Key 1.50 68 590 " Ke 566 Cabinet Key Blank 1.00 380 591 " Ke 567 Wardrobe Lock 12 6.00 68 591 " Ke 567 " Key 1.50 68 592 " Ke	2y 12 12	.30 .75	
566 Cabinet Key Blank 1.00 380 591 " " 567 Wardrobe Lock 12 6.00 68 591 " " " Ke 567 " " Key 1.50 68 592 " " " " Ke	12 ey 12	.75	41
567 Wardrobe Lock 12 6.00 68 591 " " Ke 567 " " Key 1.50 68 592 " "	2y 12		27
567 Wardrobe Lock 12 0.00 06 551 Kee 567 " " Key 1.50 68 592 " " " Key 1.50 68 592 " " " Kee 592 " " " " " " " Kee 592 " " " " " " " " " " " " " " " " " " "	12	. 10	27
567 " Key 1.50 08 552		1.00	31
168 12 0.19 00 932 150		.15	31
1 70 00 170	12	1.00	31
300 TOO U TT-		.20	31
568 Cabinet Key blank		.20	378
500/2		.40	315
Waldiote Bota	12	1.00	31
303 CO	v	.20	31
570 " " Key 1.40 68 595 Cupboard Loc		2.00	92
570 Cabinet Key Blank 1.00 380 595 "		.25	92
570 Escutcheon 6.00 per gr. 313 618 Cash Box Local	k 12	2.25	61
571 Wardrobe Lock 12 4.75 68 618 " "		.50	61
571 " " Key 1.40 68 618 Cabinet Key I	Blank-	.30	378
572 " " 12 5.50 68 619 Cash Box Local	k 24	2.25	61
572 " " Key 1.40 68 619 " " "	"Key	.75	61
572 Cabinet Key Blank 1.00 381 619 Cabinet Key I	Blank	.75	336
573 Wardrohe Lock 12 4.25 68 621 Cash Box Lock		4.00	60
573 " " Key 1.40 68 621 " "	" Key	1.00	60
574 Chest Lock 12 9.00 22 621 Cabinet Key I	Blank	.75	338
774 " " Voy 1 50 22 622 Cash Box Loc	k 24	4.50	60
574 Escutcheon 9.00 per gr. 313 622 " " "		1.00	60
574 Cabinet Key Blank .50 888 623	. 24	8.00	60
0574 " " 1.00 383 623 " "	" Key	1.50	60
575 Chest Lock 12 9.00 22 623 Cabinet Key l		.75	338
575 " " Key 1.50 22 624 Cash Box Loc		2.00	61
0575 " " 12 13.00 22 624 " "		.75	61 338
0575 " " Key 1.50 22 624 Cabinet Key 1		.75	80
576 " " 12 10.00 20 630 Cupboard Loc		3.50 1.00	80
576 Rey 1.02 Cohinet Voy		.30	377
576 Cabinet Key Blank 1.00 380 630 Cabinet Key B	Diana	.40	320
Descritcheon 200 can a		.40	320
577 Chest Lock 12 9.00 20 630A 577 " " Key 1.50 20 630B "		.50	320
311 Rey 200 800 800 "		.50	320
100 000 000 000		.65	320
4 00 000 1 000		.65	320
Or Capital Rey Blank	ck 12	3.00	80
Cheek Legle 12 8 00 20 631 "		1.00	80
575 .Chest Lock 12 1.50 20 632 "			80
580 " " 12 8.00 20 632 " '	' Key	1.00	80
580 " " Key 1.62 20 632 Cabinet Key 1		.30	377
580 Cabinet Key Blank 1.00 380 633 Cupboard Loc			80
1.00 381 633 "		1.00	80
581 Chest Lock 12 7.00 20 634 "	12		80
581 " " Key 1.50 20 634 "	' Key	1.00	80
582 " " 12 6.25 19 635 "	14.64		80
582 " " Key 1.00 19 635		1.00	80 384
582 Cabinet Key Blank .40 396 636 Cabinet Key		.38	70
582 Escutcheon 4.80 per gr. 313 642 Wardrobe Loc			70
583 Chest Lock 12 4.75 19 642		1.20 2.50	73
583 " " Key 1.00 19 643 Wardrobe Loo		.35	73
584 " " 12 3.50 25 643 " "	Key	.50	10

No.	Article .	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
643	Cabinet Key Blank		\$0.35	397	677	Cabinet Key Blank		\$0.25	339
644	Wardrobe Lock	12	1.75	73	677	Escutcheon		3.00 per gr.	313
644	" " Key	1 1	.85	73	678	Cabinet Key Blank		.15	378
645	Drawer "	12	8.00	115	679	46 46		.25	390
645	" " Key		1.20	115	679 1/2	Cigar Box Lock	24	5.00	48
645	Cabinet Key Blank		.35	386	679 1/2	" " K ey		1.00	48
646	Drawer Lock '	12	7.00	115	679 ½	Cabinet Key Blank		.75	338
646	" " Key		1.10	115	680	44 1 44		1.00	369
647	41	12	5.50	115	684	Spring Latch		.50	292
647	" " Key		1.00	115	687	Wardrobe Lock	12	4.00	69
648	41 44	12	5.00	115	687	"· · " Key		1.00	69
648	" " Key		1.00	115	688	64 64	12	4.50	69
648 1/2	44 1 44 1 1	12	6.00	115	688	" " " Key	-	1.00	69
648 1/2	" " Key		1.00	115	688	Cabinet Key Blank		.28	390
649	Cabinet Key Blank		1.00	369	0688	44 44 44		1.00	390
650	Drawer Lock	12	5.75	- 115	690	Strike		. 50	. 324
650	" Key		1.10	115	692	**		.40	324
650	Cabinet Key Blank		.32	387	701	Cabinet Key Blank		1.00	346
651	Drawer Lock	12	4.75	115	702	66 66 ,66		1.00	346
651	" " Key		1.00	115	703	66 66 66		1.00	346
652	48 46	12	4.75	. 115	704	66 66 66		1.00	346
652	" " Key		1.10	115	705	66 66 66		1.00	346
653	66 66	12	3.75	115	799	44 44		1.00	334
653	" " Key		1.00	115	905	Te4 647 (Q 44)		1.00	346
654	41 41	12	5.00	114	990	66 64 66		1.00	346
654	" " Key		1.25	114	1000	64 68 46	-	.35	364
654	Cabinet KeyBlank		1.00	389	1001A	Drawer Lock	No	3.60	122
655	Drawer Lock	12	4.00	114	1001B	65 66 68 68	No	3.40	122
655	" " Key	1	1.00	114	1001C		No	3.20	122
656	64 46	12	4.00	114	1001D	eș 66 60 66	No	8.00	122
656	' " " Key		1.10	114	1001E		No	2.80	122
656	Cabinet Key Blank		.30	388	1001F	65 65	No	2.60	122
657	Drawer Lock	12	3.25	114	1001G	20 64	No	2.40	122
657	" " Key		1.00	114	1001H	60 44	No	2.20	122
659	44 44	12	4.00	114	1001I	*** **********************************	No	2.00	122
659	" " Key		1.00	114	1001K		No	1.80	122
660	64 65	12	3.25	114	1001L	Drawer Lock	No	1.70	122
660	" " Key		1.00	114	1001M		No	1.60	122
661	ii ii	12	7.50	117	1001N		No	1.50	122
661	" " Key		1.00	117	1001O	46 . 46	No	1.50	122
661	Cabinet Key Blank	10	.28	390	1001P	44 44	No	1.50	122
662	Drawer Lock	12	7.00	117	1001Q 1001R		No No	1,50 1,50	122 91
662	" " Key		1.00	117 369	1001K	Cupboard Lock	No	1.50	91
664	Cabinet Key Blank		1.00	369	1001S	44 44	No	1.50	91
0664			.72	124	1001U	44 44	No	1.50	91
667	Drawer Lock	3	.76	124	1001V	46 . 46	No	1.60	91
667	44 44	6	.80	124	1001W	4.6	No	1.70	91
667	66 64	12	1.00	124	1001X	. 46 48	No	1.80	91
667	" " Key	3.6	.25	124	1001Y	46 48	No	2.00	91
667	Cabinet Key Blank		.25	375	1001Z	45 66	No	1.50	122
667 668	Drawer Lock	3	.61	124	1001	" " Keys		.35	
	Mawer Lock	4	.64	124	1001	Drawer Lock "		.35	
668 668	. 66 66	6	.68	124	1001	Cabinet Key Blank		.35	369
668	44 44	12	.86	124	01001A	Drawer Lock	No	4.60	122
668	" " Key	1	.25	124	01001B	44 44	No	4.40	122
669	Box "	12	1.00	31	01001C	66 46	No	4.20 .	122
669	" " Key		.20	31	01001D	66 65	No	4.00	122
669	Strike		.40	315	01001E	** **	No	3.80	122
670	Wardrobe Lock	12	2.75	78	01001F	** **	No	3.60	122
670	" " Key		1.25	73	01001G	84 56	No	3.40	122
671	56 68	12	3.00	73	01001H	44	No	3.20	122
671	" " Key		.45	73	01001I	44 . 44	No	3.00	122
672	" ",	12	2.00	78	01001K	86 66	No	2.80	122
672	" " Key		.45	73	01001L	46 46,	No	2.70	122
674	Drawer Lock	12	4.25	115	01001M	44 44	No	2.60	122
674	" " Key		1.00	115	01001N	46 46	No	2.50	122
675	44 46 4	12	3.50	115	010010	4 4	No	2.50	122
675	" " Key		1.00	115	01001P	66 66,	No	2.50	122
676	Telephone Lock	12	2.50	75	01001Q	. 16	No	2.50	122
676	" " Key		.28	75					
				1	1				

		1 1						I	
No	Article	Kd	Price Per Dozen	Page	No.	Article	Kd -	Price Per Dozen	Page
1001Z	Drawer Lock	No	\$2.50	122	1040	Drawer Lock	12	\$4.75	114
1001	" Keys		.35		1040	" " Key		1.25	114
1001	Cabinet Key Blank		1.00	369	1042		12	4.00	114
1002	44 44 44		.35	369	1042 1043	" " Key	12	1.00 3.25	114 114
1003	66 66 64		.50 1.00	372 372	1043	" " Key	14	1.00	114
1003	46 46 46		1.00	014	1044	61 61	12	3.50	114
33/8 in.	46 - 46 - 1		4.00	360	1044	" , " Key		.75	114
1005-					1045	86 46	12	3.00	114
31/4 in.	68 66 66		4.00	360	1045	" " Key		.75	114
1005	40 40 40		1.50	360, 361	1048	Sub-Treasury Lock	24	6.00	54
1006	66 66 66		1.50	363	1048	Ixey		1.00	54 334
1007	44 66 46		1.50	366 371	1048 1048T	Cabinet Key Blank Sub-Treasury Lock	24.	6.00	554 54
1008	44 40 46		.60 .50	371	1048T	" " Key	27.	1.00	54
1009 1010			1.50	358	1048 1/2		24	5.50	54
1011	66 66 66		1.50	366	1048 ½	" Key		1.00	54
1015A	Drawer Lock	12	7.50	118	1048 3/4	. 44	24	5.00	54
1015B	66 86	12	7,25	118	1048 3/4	" Key		1.00	54
1015C		12	7.00	118	1048 3/4S	" " Kay	24	5.00	54
1015D		12	6.75	118	1048 3/4S	iscy	24	1.00	54 58
1015E	45 46 *	12	6.50	118 118	1048 ³ / ₄ X 1048 ³ / ₄ X	Safe Deposit Lock " " Key	44	1.00	58
1015F 1015G	44 44	12	6.25 6.00	118	1049	Strike		.40	315
1015G		12	5.75	118	1049A	66		.40	324
1015I	a = a + a + b + a	12	5.50	118	1050	Book Lock	24	12.00	48
1015K	66 66 .	12	5.25	118	1050	" " Key	1	1.50	48
1015L	44 44	12	5.00	118	1051	44 44	24	18.00	48
1015M	" "	12	4.75	118	1051	" " Key		1.50 .75	·48 334
1015N	" " Keva	12	4.75	118	1051	Cabinet Key Blank Book Lock	24	24.00	48
1015	. " " Keys Cupboard Lock	12	$\frac{1.20}{4.75}$	89	1052	" " Key	44	1.50	48
1015O 1015P	Cupboard Lock	12	4.75	89	1053	Sub Treasury Lock	24	9.00	56
1015Q	24 44	12	5.00	89	1053	" Keỳ		1.50	56
1015R	46 . 46	12	5.25	89	1053	Cabinet Key Blank		.75	334
1015S	64 46	12	5.50	89	1053	Strike		.65	320
1015T	* 65 66	12	5.75	89	1053A	Sub-Treasury Lock " " Key	24	9.00	56 56
1015U		12	6.00	89	1053A 1053 ½	" Key	24	1.50 9.00	56
1015V	64 66	12	6.25 6.50	89	1053 1/2	" Key	24	1.50	56
1015W	46 44	12	6.75	89	1054	Desk Lock	12	7.00	46
1015X 1015Y	46 66	12	7.00	89	1054	" " Key		1.10	46
1015	" "Keys		1.20	89	1055	Wardrobe Lock	24	5.50	67
1016A	66 66	12	6.00	88	1055	" Key		1.00	67
1016B	" .	12	6.50	88	1055 1/2	ii ii Vor	24	7.50	67
1016C	44 45	12	7.00	. 88	1055 ½	" Key	24	1.00 6.50	67
1016D	44 44	12	7.50	88	1056	" " Key	24	1.00	67
1016E		12	8.00 8.25	88	1056A	44 44	24	8.00	67
1016F 1016G	**	12	8.50	88	1056A	" Key		1.00	67
1016H	**	12	9.00	. 88	1056B	9 65 66 .	24	8.00	67
1016	" " Keys		1.50	88	1056B	" "Key		1.00	67
1016	Cabinet Key Blank		1.50	365	1056 1/2	" · · · · · · · · · · · · · · · · · · ·	24	8.50	67
1017A	Cupboard Lock	No	2.60	91	1056 1/2	" " Key	10	1.00	67
1017B		No	2.40	91	1057	Box Lock " " Key	12	.15	31
1017C		No	2.30 2.20	91	1057	Cabinet Key Blank		.15	378
1017D 1017E	" "	No No	2.20	91	1057	Escutcheon		1.20 per gr.	313
1017E	44	No	2.00	91	1058	Chest Lock	24	9.00	17
1017G	**	No	2.00	91	1058	" " Key		1.50	17
1017	" Key		.35	91	1059	44 44	24	10.50	17
1033	Cupboard Lock	12	4.70	91	1059	" " Key	0.4	1.50	81
1033	" Key		1.00	91	1060	Cupboard Lock " Key	24	6.00 1.00	81
1034	" " Kov	12	4.35	91 91	1060 1061	" " Key	24	5.00	81
1034	" " Key	12	1.00	91	1061	" Key		1.00	81
1035 1035	" " Key	12	1.00	91	1062	46 66	24	7.00	81
1036	" "	12		91	1062	" Key		1.00	81
1036	" "Key		1.00	91	1063	4 47	24	6.00	81
	Cupboard Lock	12	3.70	91	1063	Cuphoard Lock Key		1.00	81
1037	" Key	14	1.00	91	1064	11 11	24	7.00	81

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
1064	Cupboard Lock Key		\$1.00	81	1103	Cabinet Key Blank		\$0.50	361
1065	**	24	6.00	81	1104	** ** **		1.50	361
1065	" " Key		1.00	81	1105	40 41 41		.40	361
1066	, 46	24	8,00	81	1106	46 46 46		1.50	361
1066	" Key		1.00	81	1107	40 66 68		1.50	361
1067	44	24	7.00	81	1108	40 40 - 60	1 '	1.50	366
1067	" " Key		1.00	81	1109	40 40 64		1.75	364
1068	66 66	24	6.50	81	1110	66 66 66		1.75	364
1068	" " Key		1.00	81	1111	66 66 66		1.75	364
1069		24	5.50	81	1112	41 41 41		.50	361
1069	" " Key	101	1.00	81	1112A			.60	361 361
1070		24	7.50	81 81	1113	40 00 40		.55	361
1070	" " Key	24	1.00 6.50	81	1115	40 44 44		1.75	364
1071 1071	" " Key	24	1.00	81	1116	44 -40 44		1.75	364
1071	K.Cy	24	7.50	81	1117	46 46 66		1.75	364
1072	" " Key	24	1.00	81	1118			1.50	363
1073	44 44	24	6.50	81	1119	41 41 41		1.50	363
1073	" Key	M'E	1.00	81	1120			1.50	363
1074	£1 26	24	8.50	81	1121			1.50	363
1074	" " Key		1.00	81	1122	** ** **		1.50	363
1075	" ".	24	7.50	81	1123			.60	375
1075	" " Key		1.00	81	1124			1.00	. 375
1076	Drawer "	24	5.25	105	1125	11 11 11		.55	375
1076	" "Key		1.00	105	1126			1.00	375
1077	46 - 46 -	24	4.75	105	1127	** ** **		.50	375
1077	" " Key		1.00	105	1128	44, 44		1.00	375
1078	, 44	24	5.75	105	1129			1.00	373
1078	" Key		1.00	105	1130	40 46 66		1.00	374
1079	46 . 46	24	4.75	105	1131	60 66 66		1.50	361
1079	" " Key		1.00	105	1132	44 44 44		1.00	382
1080		24	6.75	105	1133			.50	382
1080	" " Key	0.4	1.00	105	1134	66 46 66		1.00	383
1081		24	5.75	105	1135			.50	383
1081	". "Key Chest "	12	1.00 6.75	105 20	1136 1137	4. 4. 44		1.00	385 384
1084 1084	" " Key	14	1.25	20	1138	64 84 85		1.00	385
1084	Cabinet Key Blank		1.00	381	1139	46 46 44		.38	385
1085	Chest Lock	12	5.75	20	1140	42 65 68		1.00	386
1085	" " Key .	1	1.25	20	1141			.35	386
1086	** **	12	7.00	20	1142	44 44 44		1.00	386
1086	" " Key		1.25	20	1143	41 41 46		.35	386
1087	64 44	12	5.87	20	1144	44 45 44		1.00	387
1087	" " Key		1.25	20	1145	** ** **		1.00	387
1088	46 46 7	12	8.00	20	1146	81 45 46	1	1.00	388
1088	" " Key		1.50	20	1147	48 46 68 .		1.00	387
1089	44 44	12	6.50 .	20	1148			1.00	385
1089	" " Key	1.0	1.50	20	1150	46 46 46		.93	388
1090		12	9.00	20	1151	66 66 66		.50	382
1090	" " Key	10	1.50	20 20	1152 1153	60 60 66		.45 1.00	383 382
1091 1091	" " Key	12	7.50 • 1.50	20	1154	44 44		1.00	382
1091	Chest Lock	12	12.00	20 20	1154	44 46 48		.38	383
1094	" " Key	14	1.50	20	1157	44 86 66		.35	386
1095	41 44	12	10.00	20	1158	64 66 46		.35	386
1095	" " Key		1.50	20	01158	44 44 44		1.00	386
1096	Drawer "	12	5.00	113	1159	60 40 60		.83	386
1096	" " Kev		1.25	113	1160	** ** **		.33	386
1096	Cabinet Key Blank		1.00	381	1161	40 86 46		.33	387
1097	Drawer Lock	12	4.00	113	1162	60 80 65		.33	. 387
1097	" " Key		1.25	113	1163	66 66 66		.35	387
1098	Cupboard Lock	24	8.00	80	1164	61 67 68		.80	389
1098	" Key		1.50	80	1165	68 66 66		.80	389
1099	Box Lock	12	3.00	31	1166	44 46 44		.80	389
1099	" " Key		.25	31	1167	61 60 66		.28	390
1099	Strike		.50	315	1168			.28	390
1100-	- i				01168	61 61 61		1.00	390
3 ¾ In.	Cabinet Key Blank		4.00	365	1169	64 45 66 66 45 46		.25	390
1100	44 46 46		1.50	365	1170	46 68 66		. 55	375
1101	44 44 44		.55	361	1171			. 55	371
1102			1.50	361	1172			. 50	371

		1							1
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
1173 1174	Cabinet Key Blank		\$0.30 .33	377 376	1224 1/2	Drawer Lock Key		\$0.15	133
1175	46 44 44		.35	375	1225 1225	44 44	3	.85 .90	133
1176	66 66		.25	378	1225	46 66	6	.95	133 133
1177	66 66 66		.20	377	1225	** **	12	1.15	133
1178	** ** **		.25	377	1225	" Key	14	.25	133
1179	66 66 66		.15	394	1225 1/2	" "	3	.85	133
1180			.75	396	1225 1/2	46 46	4	.90	133
1181			.40	391	1225 1/2	66 66	6	.95	133
1182			.40	391	1225 1/2	44 . 44	12	1.15	133
1183	44 44 44		.40	384	1225 1/2	" " Key		.25	133
1184			.38	384	1226		3	1.20	133
1185	66 66 66		.35	388	1226	44 44	4	1.24	133
1186	26 48 88		.30	389	1226	44 44	6	1.30	133
1187	45 46 66		.30	389	1226	44 46	12	1.50	133
1188	66 46 46		.25	390	1226	" " Key		.25	133
1189	** ** **		.30	393	1226 1/2	64 66	3	1.20	133
1190	Padlock " "		.35	407	1226 1/2	66 66	4	1.24	133
1191	** , ** **		.35	407	1226 1/2	66 66	6	1.30	133
1192	** ** **		.35	410	1226 ½	44 44	12	1.50	133
1193	46 64 46		.35	407	1226 1/2	" Key		.25	133
1194	44 64 64		.35	407	1227	46 68	3	.46	133
1195			.25	407	1227		4	.49	133
1196	Bag " "		.25	417	1227	66 48 66 48	6	.55	133
1197			.25	417	1227		12	.72	133
1198	Padlock " "		.70	403 407	1227	" " Key .		.20	133
1199 1200	Wardobe Lock	10	.60 7.00	68	1227 ½	46 46	3	.49	133 133
1200	" " Key	12	1.50	68	1227 ½ 1227 ½	66 66	6	.55	133
1201	" "	12	5.50	68	1227 1/2	44 44	12	.72	133
1201	" " Key	14	1.50	68	1227 1/2	" " Key	14	.20	133
1202	" "	12	6.38	68	1228	Chest "	12	7.00	20
1202	" " Key		1.40	68	1228	" " Key		1.62	20
1203	44 44	12	5.00	68	1228	Cabinet Key Blank		1.00	380
1203	" " Key		1.40	68	1229	Chest Lock	12	6.00	20
1204	£ c	12	4.50	69	1229	" " Key	.	1.50	20
1204	" " Key		1.00	69	1230	64 66	12	8.50	20
1205	**	12	4.00	69	1230	" " Key		1.62	20
1205	" " Key		1.00	69	1231	68 65	12	7.50	20
1210	**	12	9.25	68	1231	" " Key		1.50	20
1210	" " Key		1.50	68	1232	11 11 TZan	12	9.50	20
1210	Cabinet Key Blank	10	1.00	380	1232	" " Key	10	1.62	20
1211	Wardrobe Lock	12	7.50	68	1233		12	8.50	20 20
1211	Drawer "Key	10	1.50	68 113	1233	" " Key	12	1.50 11.00	20
1216 1216	" " Key	12	7.00 1.50	113	1234 1234	Chest Lock Key	14	1.62	20
1217	11 (1	12	6.50	113	1235	" "	12	10.00	20
1217	" "Key	1	1.40	113	1235	" " Key		1.50	20
1218	" "	12	7.00	113	1236		12	12.00	20
1218	" " Key		1.50	113	1236	" " Key		1.62	20
1219	11 44	12	6.00	113	1237		12	11.00	20
1219	" " Key		1.40	113	1237	." " Key		1.50	20
1220	66 . 66	12	5.00	113	1238	46 46	12	13.00	19
1220	" "Key		1.40	113	1238	" " Key		1.25	19
1221		12	4.00	113	1240	Piano "	12	30.00	136
1221	Drawer Lock Key		1.40	113	1240	" " Key		1.80	136
1221	Cabinet Key Blank		1.00	380	1240	" Key Blank,		1.80	379
1222	" "		1.50	364	1240A	" Lock	12	25.00	137
1224	Drawer Lock	3	.40	133	1240A	" Key	1	1.80	137 322
1224		4	.43	133	1240A	Strike	10	30.00	136
1224		6	.50	133	1240B	Piano Locks	12	1.80	136
1224 1224		12	.66	133	1240B 1240C	" " Key	12	28.00	137
	" " Key	9		133	1240C	" " Key	14	1.80	137
1224A 1224A		3 4	.40	133	1240C 1240D	" "	12	25.00	137
1224A 1224A	** **	6	.50	133	1240D 1240D	" " Key	12	1.80	137
1224A		12	.66	133	1240E	11 11 ,	12	28.00	137
1224A	" " Key	1.2	.15	133	1240E	" " Key		1.80	137
1224 1/2	11 11	3		133	1240 1/2	" "	12	30.00	136
1224 1/2		4	1	133	1240 1/2	" " Key		1.80	136
1224 1/2	46 46	6		133	1240 ½A	14 14	12	25.00	137
1224 1/2	60 61	12	1	133	1240 ½A			1.80	137
****		-							

-									
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
1240½B	Piano Locks	12	\$30.00	136	1266	Drawer Lock	No	\$2.40	134
1240 ½B	" " Key		1.80	136	1266	" " Key	1 1	.35	134
1240 ½C	" "	12	28.00	137	1267	0 0 TZ	No	2.20	134
1240 ½C	" " Key		1.80	137	1267	" " Key		.85	134
1240½D	44 44	12	25.00	137	1268		No	2.00	134
1240½D	" " Key		1.80	137	1268	" " Key	127	.35	134
1240½E		12	28.00	137	1269		No	1.80	134 134
1240½E	" " Key	10	1.80 5.25	137 47	1269	" " Key	No	.85 1.70	134
1241	" " Key	12	1.25	47	1270 1270	" "Key	140	.35	134
1241 1241	Strike		.40	315	1271	" Ley	· No	1.60	• 134
1242	Desk Lock	12	5.00	47	1271	" " Key	110	.35	134
1242	" " Key		1.00	47	1272	" "	No	1.50	134
1243		12	6.75	47	1272	" "Key		.35	134
1243	" "'Key		1.25	47	1273	44 44,	No	1.50	134
1243	Strike		.40	315	1273	" "Key	1	.35	134
1244	Desk Lock	12	6.50	47	1274	**	No	1.50	134
1244	" " Key		1.00	47	1274	" " Key		.35	134
1245	64 61	12	5.25	47	1275	" " .	No	1.50	134
1245	" " Key		1.25	47	1275	" " Key		.35	134
1246	45 44	12	5.00	47	1276	66 60	No	3.30	134
1246	"·"·Key		1.00	47	1276	" " Key		.35	134
1247	u u Vor	12	6.75	47	1277	th the Trans	No	3.10	134
1247	" " Key		1.25	47	1277	· " Key		.35	. 134
1248		12	6.50	47	1278		No	2.90	134
1248	" " Key	10	1.00	47	1278	" " Key	DT-	.35	134
1249 1249		12	5.25	47 47	1279 . 1279	" " Key	No	2.70 .35	134 134
1249	" " Key	12	1.25 5.00	47	1280	. Key	No	2.50	134
1250	" " Key	12	1.00	47	1280	" " Key	1140	.35	134
1251	65 46	12	6.75	47	1281	14 41	No	2.30	134
1251	" " Key	1.20	1.25	47	1281	" " Key	12.10	35	134
1252	** _ **	12	6.50	. 47	1282	** **	No	2.10	134
1252	" " Key		1.00	47	1282	" " Key		.35	134
1253	Drawer Lock	3	1.20	133	1283	**	No	1.90	134
1253	66 66 7	4	1.24 .	133	1283	" " Key		.35	134
1253	** **	6	1.30	133	1284	. 40 64	No	1.70,	134
1253	" "	12	1.50	133	1284	" " Key		.35	134
1253	" " Key		.25	133	1285	64 64 TZ	No	1.50	134
1254	16 16	3	1.50	133	1285	" " Key		.35	134
1254	41 44	4	1.54	133	1286		No	1.40	134
1254 1254	44 44	6 12	1.60 1.80	133 133	1286	" " Key	No	.35 1.30	134
1254	" " Key	12	.25	133	1287	" Key	140	.85	134
1255	4: 4:	.3	1.10	133	1288	r	No	1.20	134
1255	•• •• .	4	1.14	133	1288	" " Key	110	.35	134
1255	., .,	6	1.20	133	1289	44 44	No	1.20	134
1255	٠	12	1.40	133	1289	" " Key		.35	134
1255	" " Key		.25	133	1290	84 44	No	1.20	134
1256	40 45	3	1.80	133	1290	". " Key		. 35	134
1256		4	1.84	133	1291	46	No	1.20	134
1256	66 44	6	1.90	133	1291	" "Key		.35	134
1256	44 44	12	2.10	133	1292	44 44	3	.82	133
1256	" Key		.25	133	1292	44 44	4	.86	133
1257	45 44	3	1.14	133	1292	41 41	6	.94	133
1257	** 44	4	1.18	133	1292		12	1.10	133
1257 1257	45 45	6 12	1.24	133	1292 1293	" " Key	3	.15	133 133
1257	" " Key	14	.25	133	1293	44 64	4	. 85 . 89	133
1260		No	3.60	134	1293	44 44	6	.97	133
1260	" " Key	1	.35	134	1293	44 45	12	1.13	133
1261		No	3.40	134	1293	" " Key		.20	183
1261	" Key		.35	134	1294	" "	12	3.00	127
1262	44	No	3.20	134	1294	" " Key		1.00	127
1262	" " Key		.35	134	01294	41 41	12	4.00	127
1263	46 48	No	3.00	134	01294	" " Key		1.00	127
1263	" " Key		.35	134	1295	61 66	12	3,25	127
1264	44	No	2.80	134	1295	" " Key		1.00	127
1264	" " Key	1.	.35	134	01295	" " .	12	4.00	127
1265		No	2.60	134	01295	" " Key		1.00	127
1265	"··· " Key		.35	134	1296	** **	12	1.50	133

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
1296	Drawer Lock Key		\$0.15	133	1401	Cabinet Key Blank		\$0.75	382
1297	" "	3	.40	133	01401			1.00	382
1297	66 66	4	43	133	1402	44 44		.50	383
1297	66 66 .	6	.50	133 .	01402	ee ee 44		1.00	383
1297	EE 44 .	12	.66	133	01403	46 46 44		1:50	382
1297	" " Key		.15	133	1404	66 61 64		.60	370
1298	60 66	12	1.50	133	1405	65 66 61		.25 .50	378 383
1298	" " Key	0.4	5.50	133	1406	14 41 41		1.00	382
1300		24	1.00	97 97	1407 1408	66 66 ' 66		1.50	382
1300	" " Key	24	5.50	97	1409			.25	378
1300A 1300A	" " Key	24	1.00	97	1410	Padlock " "		.18	408
1303		24	6.50	97	1411	64 64 44		.20	408
1303	" " Key		1.50	97	1412	46 46 46		.20	408
1303A	16 66 .	24	6.50	97	1413	46 46 46		.20	408
1303A	" "Key		1.50	97	1414	66 66 66		.20	408
1304	44 44	24	12.00	97	1415	44 64 66		.25	408
1304	" Key	10	1.50	97	1416	44 44 44		.25	408 408
1304	Cabinet Key Blank		.75	338	1417	F4 44 44		.25	408
1316	Escutcheon		12.00 per gr. 1.00	307 . 381	1418 1419	11 11 11		.40	408
1318	Cabinet Key Blank		12.00 per gr.	310	1419	-64 66		.40	408
1318 1318	Escutcheon Strike		.75	323	1421	11 11 11		.40	408
1318	Escutcheon		12.00 per gr.	310	1422	66 66 * 46		.40	408
1350	ii ii		12.00 "	309	1423	61 +6 14		.40	408
1351	46		12.00 "	311	1424	66 66		.40	408
1352			12.00 "	309	1425	46 46 4		.40	409
1353	4.6		12.00 "	310	1426	46 46 46		.40	409
1354	4.5		10.80 "	310	1427	41 41		.40	409 409
1355	44	1.	5.00	308	1428	.6 46 46		.40	409
1356	46		9.00 "	308	1429	66 . 66 . 66		.40	409
1357			9.60 "	312 311	1430	45 46 54		.50	409
1358	44		12.00 "	303	1432	· 46 68 46		.50	409
1359 1361	4.		4.80 "	311	1433	44 44 44		. 50	409
1362			4.80 per gr.	311	1434	66 66 65		.50	409
1363	a second		4.80 "	311	1435	66 66		.50	410
1364	44		4.80 "	311	1436	64 65 66		.50	410
1365	**		12.00 "	305	1437	44 44 44		.50	410 410
1366	**	-	18.00 "	302	1438	66 66 46		.50	410
1368	**		12.00	309	1439	24 84 86		.50	410
1369	46		12.00 "	305	1440 1441	66 66 40		.50	410
1370			18.00 "	304 302	1442	66 66 66		.50	410
1371	6.6		18.00 "	303	1450	Trunk " "		.25	354
1372 1373	**		18.00 "	302	1451			.25	354
1374	6.6		2.40 "	314	1452	Cabinet " "		.30	390
1375	44		2.40 "	314	1453	46 44 45		.50	383
1376	4.6		3.60	314	1454	Trunk " "		1.00	414 337
1377	6.6		3.60 "	314	1455	Cabinet " "		.35	387
1378	46		2.40 "	314	1456	10 10 10		.20	378
1379	**		12.00	310	1457	6. 61 66		.50	382
1381	"		12.00 "	304	1458 1459	o 64 16 64		1.00	368
1382	**		10.00 "	312	1459 1/2	44 44		1.00	368
01382			8.00 "	311	1460	66 6- 66		.60	372
1383 1384	45		12.00 "	307	1461	46 46 40 1		1.00	368
1385	46		12.00 "	306	1462	44 44		1.00	368
1386	**		12.00 "	306	1463	66 68 46		1.00	368
1387	"		12.00 "	307	1464			1:00	368
1388	"		10.00 per doz.	298	1465	26 66 66		,35	387
1389	"		10.00	298	1466	- 46 65		.15	417
1390			12.00 per gr.	312	1467	Bag Cabinet " "		.40	372
1391	. 65.		0.00	312 306	1468 1469	Cabillet " "		. 50	372
1393	**		12.00 "	306	01469	50 16 66		1.00	372
1394	16		9.00 "	308	1470	- 46 66 +6		55	372
1395	**		9.00 "	308	1471	64 68 66		.60	372
1396									
1396 1397	**		9.00 "	308	01471	66 66 66		1.00	372
1396 1397 1398				1		66 66 69		1.00 1.25	372 382

				1	1		1 1		
No.	Article	Kd	Price Per Dozen	Page ,	No.	Article	Kd	Price Per Dozen	Page
1473	Cabinet Kev Blank		\$0.30	389	1605	Drawer Lock	3	\$0.85	130
01473	11 11 11		1.00	389	1605	" "	4	.90	130
1476	46 46 46		.35	392	1605	66 65	6	.95	130
1477	46 46 46		.60	364	1605	44 44	12	1.15	130
1478	46 46 64		.25	378	1605	" " Key		.25	130
01479	46 46 66		1.00	381	1606	60 46 80 64	3	.85	130
1480 1481	44 44 44		.50 .40	372 369	1606 1606	44 44	6	.90	130
1482	41 41 41		.40	369	1606	65 66	12	.95 1.15	130
1483			.40	369	1606	" " Key	12	.25	130
1484	Bag . " "		.25	355	16061/4		3	.85	131
1485	44 44		.25	355	1606 1/4	46 16	4	.90	131
1486	44 44 45		.25	355	1606 1/4	46 , 46	6	.95	131
1487	44 44 44		.25	355	16061/4	" " Vor	12	1.15	131
1488 01489	Cabinet " "		.30 1.00	389	1606 1/4	" " Key		.25	131
1490	cabinet " "		.60	372	1606½ 1606½	46 60	3 4	.85 .90	131
01491	44 44 44		1.00	384	1606 1/2	66 66	6	.95	131 131
1492	66 66 66		.25	394	1606 1/2	65 66	12	1.15	131
1493	40 66 66		.25	394	1606 1/2	" " Key		.25	131
1494	. 16 66 66		.18	394	1607	44 46	12	3.25	127
1495	61 65 46		.15	394	1607	" " Key		1.00	127
1496	65 66 46		.65	360	1607	Cabinet Key Blank		.30	388
01497 1498	44 . 41 . 14		1.00	388	01607	Drawer Lock	12	4.00	127
01498	44 46 46		1.50	368 368	01607 1608	" " Key	3	1.00	127
1499	46 66 66		.40	368	1608	44 44	4	1.20 1.24	130
01499	- ee ee ee		1.50	368	1608	46 '46	6	1.30	130
1501	Night Latch	24		146	1608	66	12	1.50	130
1501	" " Key		.75	146	1608	" " Key		.25	130
1501 1502	Cabinet Key Blank	24	.75	341	1608 1/4	. 66 . 66	3	1.20	131
1502	Night Latch "Key	24	1.00	145 145	16081/4	81 24	4	1.24	131
1502	Cabinet Key Blank		.75	341	1608 1/4	44 64	12	1.30 1.50	131
1503	Night Latch	24	• • • • • • • • • • • • • • • • • • • •	145	1608 1/4	" " Kev	14	.25	181 131
1503	" " Key		1.00	145	1608 1/2	Drawer Lock	3	1.20	131
1600	Drawer Lock	3	.40	130	1608 1/2	66 66	4	1.24	131
1600	66 66	4	.43	130	1608 1/2	. 44 64	6	1.30	131
1600 1600	44 64	6	.50	130 130	1608 1/2	" " Vor	12	1.50	131
1600	" " Key	12	.15	130	1608½ 1610	" " Key	3	.25	131
1600 1/2	11 11	3	40	131	1610	66 66	4	1.10 1.14	130
1600 ½	44 44	4	.43	131	1610	44 44	6	1.20	130
1600 ½	66 64	6	.50	131	1610	66 66	12	1.40	130
1600 1/2	" " Vor	12	. 66	131	1610	" " Key		.25	130
1600 ½ 1601	" " Key	3	.15 .82	131	1611	65 68	3	1.80	130
1601		4	.86	130 130	1611	40 66	4	1.84	130
1601	65 65	6	.94	130	1611	64 66	12	1.90 2.10	130
1601	66 66	12	1.10	130	1611	" " Key	14	.25	130 130
1601	" " Key		.15	130	1612	" "	3	1.14	130
1602	64 66	3	.46	130	1612	41 41	4	1.18	130
1602	41 41	4	.49	130	1612	6. 64	6	1.24	130
1602 1602	61 46	6	. 55	130	1612	44 64	12	1.44	130
1602	" " Key	12	.72 .20	130 130	1612 1614	" " Key		.25	130
1602 1/2	ii ii	3	.46	131	1614	66 &6	3	1.20	130
1602 1/2	44 44	4	.49	. 131	1614		4 6	1.24 1.30	130 130
1602 1/2	44 44	6	.55	131	1614	*6 66	12	1.50	130
1602 1/2	44 44	12	.72	131	1614	" " Key		.25	130
1602 1/2	" " Key		.20	131	1616		3	1.50	130
1603 1603	, 66 66	3	.85	130	1616	44	4	1.54	130
1603	44 44	6	.89 .97	130	1616	44 44	6	1.60	130
1603	44 44	12	1.13	130	1616 1616		12	1.80	130
1603	" Key		.20	130	1616 1/4	" " Key	3	.25	180
1604	44 44	3	.85	130	16161/4	44 44	4	1.50 1.54	131 131
1604	44 44	4	.90	130	16161/4	66 66 .	6	1.60	131
1604	66 68	6	.95	130	16161/4	66 +6	12	1.80	131
1604		12	1.15	130	16161/4	" " Key		.25	131
1604	" " Key		.25	130	1618	46 66	3	1.20	130
							1 1		

1		1 1	n.i.					Price	
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Per Dozen	Page
1618	Drawer Lock	4	\$1.24	130	1682	Drawer Lock	No	\$1.50	132
1618	11 11	6	1.30	130	1682	" " Key		.35	132
1618	44 44	12	1.50	130	1684	" " Key	No	1.50	132 132
1618	" Key		.25	130	1684	Key		.35 13.00 per gr.	259
1620	66 66	3	1.50	130	1705 1705A	Sample Case Bolt		12.00 fer gr.	259
1620	64 64	6	1.54 1.60	130 130	01705	46 . 46 . 44		20.00 "	259
1620	" "	12	1.80	130	1705 1/2	44 44		16.00 "	259
1620	" " Key	120	.25	130	01705 1/2	66 66 66		23.00 "	259
1620 1622	" "	No	3.30	132	1706	Friction Hinge		.60 dez. pr.	296
1622	" Key		.35	132	1708	Desk Hook		.10	292 296
1624	4.6 4.6	No	3.10	132	1716	Friction Hinge		5.80 gro. pr. 5.40 "	296
1624	" " Key	1	.35	132	1716½ 1720	66 66		9.60	296
1626		No	2.90	132 132	17201/2	44		9.20 "	296
1626	" Key	No	2.70	132	1725	Spring Catch		10.00 gr.	293
1628	" " Key	140	.35	132	1728	Friction Hinge		2.00 doz. pr.	296
1628 1630	12Cy	No	2.50	132	1732	44		4.80 gr. pr.	296
1630	" " Key		.35	132	1732 ½	66 66		4.40 "	296
1632		No	2.30	132	1737	44 44		.40 doz. pr.	296 296
1632	" " Key		.35	132	1738			.40 " 4.00 per gr.	296
1634	44 44	No	2.10	132	1739 1745	Door Bolt Friction Hinge		2.00 doz. pr.	296
1634	" Key	NT.	.35	132 132	1745	Shelf Pins		Z.oc don pr.	293
1636		No	1.90 .35	132	01749	onen i mo	1		293
1636	" " Key	No	1.70	132	1762	Friction Hinge		.35 doz. pr.	296
1638	" " Key	140	.35	132	1763	Escutcheon		9.60 per gr.	311
1638 1640	" "	No	1.50	132	1768	Handle Loop		1.20 "	262
1640	" " Key		.35	132 .	01768	46 46		6.00	262
1642	46 65	No	1.40	132	01768 1/2			6.00 "	262 259
1642	" " Key		.35	132	1770	Suit Case Bolt		19.00 "	259
1644	44	No	1.30	132	01770 1770½	46 44 45		5.60 "	259
1644	· " Key	- 37	.35	132 132	1772	Label Holder .		4.15 per gr.	270
1646		No	.35	132	1772 1/2	44 44		3.90 "	270
1646	" " Key	No	1.20	132	1773	" and Pull		8.50 "	272
1648 1648	" " Key	1.10	.35	132	1773 1/2	66 - 66 - 66		7.75 "	272
1650		No	1.20	132	1774 1/2			10.00	272 265
1650	" " Key		.35	132	1776	Sample Case Corner		8.00 "	265
1652	66 66	No	1.20	132	01776	44 44 44		4.00 "	265
1652	" " Key		.35	132	1776¼ 01776¼			8.80 "	265
1654		No	3.60 .35	132 132	1776 1/2	46 65 65		7.40 "	265
1654	" " Key	No	3.40	132	01776 1/2	41 41 11		8.80 "	265
1656	" " Key	140	.35	132	1776 3/4	es es , of		4.00 "	265
1656 1658	ii ii	No	3.20	132	017763/4	64 66 66		9.00	265 265
1658	" " Key		.35	132	1777	66 66 66		7.20 "	265
1660	44 44	No	3.00	132	01777	44 44 44		4.00 "	265
1660	" " Key		.35	132	01777 1/4	46 66 46		8.00 "	265
1662	ii ii Vore	No	2.80	132	1777 1/2	es de se		6.80 "	265
1662	" " Key	NT.	.35 2.60	132	01777 1/2	66 66 66		8.00 "	265
1664	1	No	.35	132	17773/4	. 44 44 44		4.00 "	265
1664	" " Key	No	2.40	132	017773/4	66 66 66		0.00	26,5
1666 1666	" " Key		.35	132	1778	Suit Case Bolt		0.00	258 258
1668		No	2.20	132	1778B			6.60 "	258
1668	" " Key		.35	132	1778D	66 66 66		6.60 "	258
1670	44 44	No	2.00	132 132	1778E 1778F	66 64 64		6.60 ''	258
1670	" " Key	D.T.	.35 1.80	132	1778H	84 48 46		6.60 "	258
1672		No	.35	132	01778	46 66 66		19.00 "	258
1672	Key	No	1.80	131	1778 1/4	66 66 66		6.00 "	258
1672 1/4	44 15 TZ	113	.35	131	01778 1/2	46 46 46		22.00	258 292
1672 1/4 1674	" "	No	1.70	132	1780	Swing Arm Catch		7.00 " 4.60 "	263
1674	" " Key		.35	132	1782	Suit Case Corner		2.00 "	262
1676	46 46	No	1.60	132	1783	Handle Loop		6.00 "	262
1676	" " Key		.35	132	01783 1783 1/4	44		2.00 "	262
1678	*** **	No	1.50	132 132	01783 1/2	44 44		6.00 "	262
1678	" " Key	NT.	.35 1.50	132	1784	Sample Case Catch		18.00 "	266
1680		No	.35	132					
1680	" " Key		,00						

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
01784	Sample Case Catch		\$35.00 per gr.	266	1810F	Desk Lock	24	\$14.50	40
01784 1/2	" " "	1	36.00 "	266	1810R	Strike	1	2.00	317
1786	Suit Case Corner		4.60 "	263	1810	Desk Lock Key		1.50	40
1787	Label Holder and Pull		6.40 "	270	1813	Strike		.40	324
1787 ½ 1788	44 44 44 44		6.00 "	270	1814	Drawer Lock	24	6.00	109
1788 1/2	. 66 64 66 56	1	10.40	271	1814	" " Key		1.50	109
1789	66 86		3.00	271	1814	Cabinet Key Blank		.75	339
1789 1/2	64 ° 66		4.80 "	270 270	1815 1815	Safe Deposit Lock	24	1 50	58
1790	46 46		8.00 "	271	1815	and y		1.50	58
1790 1/2	66 55		7.40 "	271	1815 1/2	Cabinet Key Blank Safe Deposit Lock	24	.75	333
01791	Sample Case Corner		5.20 "	264	1815 1/2	" " Kev	24	1.50	58 58
01792			6.00 "	264	1816	Drawer Lock	24	4.75	103
01793	Na 44 44 *		7.20 "	264	1816	" Key	M.T.	1.00	103
01794	66 46 44		8.00 "	264	01816	"	24	5,50	103
1795	Suit Case Bolt		11.00 "	260	01816	" " Key		.1.00	103
1795A	46 66 62		10.00 "	260	1817	Cabinet Key Blank		.75	334
1795AC	44 88 66		10.00 "	260	01817	Jewel Case Lock	24	3.50	28
1795C			11.00 "	260	01817	" " Key		.75	28
01795	10 24 04		20.00 "	260	1818	Cabinet Key Blank		.75	339
01795C	" " "		20.00 "	260	1819	Strike		.40	324
1795½ 01795½	44 44 44	1	14.00 "	260	1821	Cupboard Lock	12	2.50	95
01795½C	+6 60 60		20.00	260	1821	" " Key		.25	95
01796	44 44 44		20,00	260	1823		12	2.50	95
01796C	44 44 44		40.00 "	257 257	1823 1827	" " Key	10	.25	95
01796F	65 66 68		40.00 "	257	1827	•	12	3.75	95
01796 ½	44 44 44		43.00 "	257	1828	" " Key	12	.25 2.25	95
01796 ½C	* 44 44 44		43.00 "	257	1828	" " Key	14	.75	94 94
1797	Desk Slide		.70	292	1829	" "	12	2.25	94
1801	Wardrobe Lock	12	3.50	69	1829	" " Key	_	.75	94
1801	" Key		1.00	69	1829N	" "	12	2.25	94
1802	44 44	12	4.00	69	1829N	" " Key		.75	94
1802	" " Key		1.25	69	1829R	44 44	12	2.25	94
1803		12	9.00	66	1829R	" " Key		.75	94
1803	" " Key	1	1.50	66	1829NR	**	12	2.25	94
1804 1804		12	10.00	. 66	1829NR	" Key		.75	94
1805	" Key Wardrobe Lock	10	1.50	66	1830	Cupboard Lock	12	2.25	94
1805	" " Key	12	1.50 .25	71	1830	" " Key		.75	94
01805	46 66	12	2.00	71 71	1831 1831		12	2.25	94
01805	" " Key		.25	71	1832	" " Кеу	12	.75 2.25	94
1806	Sub-Treasury Lock	24	6.00	55	1832	" " Key	12	.75	94
1806	" "Key		1.50	55	1833	11 11 11 11 11 11 11 11 11 11 11 11 11	12	2.25	94
1807	44 45	24	6.00	55	1833	" ." Key		.75	94
1807	" Key		1.50	55	1834	44 44	12	3,25	94
1807A	44 40	24	6.00	55	1834	" " Key ·		.75	94
1807A	" " Key		1.50	55	1835	66 68	12	8.50	94
01807		24	9.00	55	1835	. " " Key		.75	94
01807	Post Office "Key		1.50	55	1836	Cabinet Key Blank		.75	338
01807 1/4	1 OU OHICC	36	10.00	75	01836	Post Office Lock	36	10.00	75
1807 1/2	Sub-Treasury " Key	94	1.50	75	01836	" " " Key		1.50	75
1807 1/2	" " Key	24	6.00 1.50	55	1837	Strike		. 50	320
01807 1/2	ii ii	24	9.00	55	1848	Drawer Lock " " Key	24	4.50	111
01807 1/2	" "Key	24	1.50	55 55	1848 1848			1.00	111
1808	Cash Box "	24	7.00	60	01848	Strike Drawer Lock	24	.40	324
1808	" " " Key		1.50	60	01848	" " Key	4	5.00 1.00	111
1809	Safe Door "	24		56	01848	Strike		.40	111 324
1809	" " Key		1.50	56	01848 1/2	Drawer Lock	.12	7.00	
1809 ½	40 66 66	24		56	01848 1/2	" " Key		1.80	111 111
1809 ½	" " Key	1	1.50	56	1849	Post Office Lock	36	7.00	74
1810A	Desk Lock	24	10.50	40	1849	" " " Key		1.50	74
1810A	Strike		.90	317	01849	46 66 68	36	8.00	74
1810B	Desk Lock	24	12.30	40	01849	" " " Key		1.50	74
1810C 1810C	_	24	11.85	40	01849	Strike		.40	324
1810C	Escutcheon Strike		12.00 per gr.	309	1850	Desk Lock	24	5.50	45
1810D	Desk Lock	24	2.00	317	1850	" " Key		1.50	45
1810E	" "	24	13.60 12.72	• 40 • 40	1850	Strike		.40	316
1810E	Escutcheon	~1		904	1850A		0/	.40	316
			18.00 per gr.	304	01850	Desk Lock	24	6.50	45

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
01850	Desk Lock Key		\$1.50	45	01879	Post Office Lock	36	\$8.00	74
01850	Strike		.40	316	01879	" " Key		1.00	74
1851	Wardrobe Lock	12	11.00	66	01880	** ** **	36	8.50	74
1851	" Key		1.00	66	01880	. " " " Key		1.00	74
1852		24	15.00	66	1881	Cupboard "	12	4.00	94
1852	" Key		1.50	66	1881	" Key		.75	94
1852	Cabinet Key Blank		.75	336	1881 1/2	44	12	4.50	94
01852	Wardrobe Lock	24	16.00	66	1881 ½	" Key		.75	94
01852	" " Key	}	1.50	66	1882	44 44	12	4.50	94
1853	Cabinet Key Blank		.75	333	1882	" Key		.75	94
1853 1/2			.75	333	1883	11 · 11 T/	12	5.00	94
01854	Drawer Lock	24	6.25	107	1883	" " Key	1	.75	94
01854	" " Key	0.1	1.00	107	1883 1/4		12	4.75	94
01855		24	6.25	107	1883 1/4	" Key	10	.75	94
01855	" " K ∈y	0.4	1.00	107	1884		12	5.50	93
01855 ½		24	6.25	107	1884	" Key	10	.75	93 93
01855 ½ 01856	" Key	24	1.00 6.00	107 106	1884 1/2	" Key	12	5.50 .75	93
01856	" " Key	24	1.00	106	1884 ½ 1885	Key "	12	6.00	93
1857	Cabinet Key Blank		.75	338	1885	" Key	14	.75	93
1860	Box Lock	12	.50	31	1885 1/4	it . it	12	6.00	93
1860	" " Kev	12	.15	31	1885 1/4	" · " Key	14	.75	93
1860	Strike		.40	315	1886	14 11	12	6.50	93
01860	Box Lock	12	.65	31	1886	" Key	1	.75	93
01860	" " Kev	1	.15	31	1887		12	7.00	93
01860	Strike		.40	315	1887	" Key		.75	93
1862	Safe Deposit Lock	24		58	1888		12	6.50	94
1862	" " " Key		1.50	58	1888	" Key	}	1.00	94
1864A	Desk Lock	24	7.00	42	1888	Cabinet Key Blank		.25	374
1864B	44 44	24	8.00	42	1890	Cupboard Lock	12	6,50	94
1864C	44 44	24	8.00	42	1890	" · " Key		1.00	94
1864D	**	24	9.00	42	01891A	41 24	12	10.00	79
1864E	** **	24	8.50	42	01891B	4.6	12	10.50	79
· 1864F	44 44	24	9.50	42	01891C	64 65 ,	12	11.00	79
1864	" " Key		1.00	42	01891D	46 44	12	11.50	79
1864	Cabinet Key Blank		.30	389	01891E	. 66 46	12	12.00	79
01865	Desk Lock	24	5.00	45	01891F	44	12	12.50	79
01865	" "Key		1.00	45	01891	" Key		1.50	79
01865	Strike		.50	324	01891	Cabinet Key Blank		1.00	370
1866	Drawer Lock	12	.85	126	01891	Strike	24	.90	322
1866	" " Key .	10	.30	126	1892	Safe Door Lock " " Kev	44	1.50	57 57
01867	Jewel Case Lock " " Key	12	3.75	29	1892	Casket Catch		1.50	63
01867	Key	24	1.00 8.25	29 28	01893	Strike		,50	324
01867½ 01867½	" " " Key	24	1.25	28	01894	Desk Lock	24	6.50	45
1871	Casket Catch		1.00	63	01894	" " Key	1	1.00	45
1874	" "		1.00	63	01894	Strike		.40	315
1874	Strike		.40	324	1895	Chest Lock	12	9.00	22
1875	Wardrobe Lock	12	1.50	71	1895	· " " Key		1.50	22
1875	" "Key		.25	71	1895	Escutcheon		7.20 per gr.	314
01875		12	2.00	71	01896	Desk Lock	24	6.50	45
01875	" " Key		.25	71	01896	" " Key		1.00	45
1875 1/4	**	12	1.00	71	01896	Strike		.40	315
1875 1/4	" " Key		.25	71	01898	Drawer Lock	24	6.50	109
1875 1/4 A	i ii	12	1.50	71	01898	" " Key		1.00	109
1875 ¼ A	" Key		.30	71	1901	Cabinet Key Blank	1	.75	335
1875 1/4 B	"	12	1.75	71	01901	Drawer Lock " " Key	24	6.00	100 100
1875 1/4 B	" Key		1.00	71	01901	" Key	24	1.50	99
1875 1/4 C		12	, 1.50	71	01901 1/2		44	8.00 1.50	99
1875 ½ C	" " Key		.30	71	01901 ½	" " Key	24	6.50	100
1876	Cabinet Key Blank	0.4	.75	340	01902	" Key	212	1.50	. 100
01876	Drawer Lock	24	6.00	109	01902	" " Key	24	10.00	100
01876	" " Key	0.4	1.00	109	01903	" Key	-77	1.50	100
01876 1/2		24	8.00	98 98	01903 1/2	14 14	24	12.00	99
01876 1/2	" " Key	24	1.00	109	01903 1/2	" " Key		1.50	99
1877 1877	" " Key	24	1.00	109	01905	ii 6.	24	11.00	100
01877	" Key	24	5.00	109	01905	" Key		1.50	100
01877	" " Key	24	1.00	109	1910	Cabinet Key Blank		.75	335
1878	Strike		.40	324	01910	Drawer Lock	24	12.00	100
1879	Cabinet Key Blank		.75	332	01910	" " Key		1.50	100
2010	Cabillet Acy Diank		.10						1

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
1912	Chest Lock	24	\$7.50	18	01932V	Cupboard Lock	12	\$11.00	119
1912	" " Kev	47	1.25	18	01932	" " Kev		1.50	119
1914	Cabinet Key Blank		.75	338	1933	Cabinet Key Blank		.75	338
1916	66 46 66		.75	339	1934	Wardrobe Lock	24	12.00	65
1916	Drawer Lock	24	6.00	107	1934	" " Key		1.50	65
1916	" " Key		1.50	107	1934	Cabinet Key Blank		.75	336
01916	44	24	6.25	107	01934	Wardrobe Lock	24	15.00	65
01916	" " Key		1.50	107	01934	. " Key		1.50	65
1918	44 46 -	24	5.00	106	01935	Show Case "	12	12.00	78
1918	" " Key		1.00	106	01935	" " " Key		1.50	78
01918	64 61	24	6.00	106	01935	Strike		.65	323
01918	" " Key		1.00	106	01935 1/2	Show Case Lock " " Key	24	17.00	78
01918 1/2		24	5.50	106	01935 1/2	" " "	24	1.50	78
019181/2	" " Key	04	1.00	106	01935 ½ A 01935 ½ A	" " Key	24	17.00 1.50	78 78
1921		24	4.50	105 105	1937E	Escutcheon		18.00 per gr.	304
1921 1921	" " Key Cabinet Key Blank		1.00 .75	332	1937	Cabinet Key Blank		1.00 per gr.	381
1921 1921G	Drawer Lock	24	5.00	105	01939	Drawer Lock	24	9.00	109
1921G	" " Key	44	1.00	105	01939	" " Kev		1.00	109
1921K	Cabinet Key Blank		.75	332	01940	41 41	24	9.75	109
01921	Drawer Lock	24	5.00	105	01940	" " Key		1.00	109
01921	" " Key		1.00	105	1941	Cabinet Key Blank		.75	333
01921G		24	5.75	105	01941			1.00	333
01921G	" " Key		1.00	105	1942			.75	333
1921 1/2	66 66	24	6.50	98	01942	66 66 66		1.00	333
1921 1/2	· " " Key		1.00	98	1945	Drawer Lock	12	3.00	93
1921 1/2	Strike		.40	318	1945	" "Key		1.10	93
01921 1/2	Drawer Lock	24	7.00	98	1947	44	12	3.00	93
01921 ½	" " Key		1.00	98	1947	" " Key	0.1	1.10	93
01923	Book Lock	24	12.00	48	1948A	Desk Lock	24	10.50	40
01923	" " Key	00	1.00	48	1948B	** **	24	12.30	40
1924	Post Office Lock " " " Kev	36	8.00	74	1948C	44 44	24 24	11.85 13.60	40 40
1924	The state of the s		1.00	74	1948D 1948E	45 66	24	12.72	40
1924	Cabinet Key Blank	12	.75 6.00	336 96	1948E 1948F	46 40	24	14.50	40
01925 01925	Cupboard Lock " " Key	14	1.50	96	1948	" " K ey	44	1.50	40
01925	Cabinet Key Blank		1.50	370	1948	Cabinet Key Blank		1.00	381
1926	Cupboard Lock	12	8.00	96	1949	66 66 65		1.00	381
1926	" " Key		1.50	96	1950	40 46 45		1.00	381
1926	Strike		.40	323	1951	44 44 49		.25	339
01926	Cabinet Key Blank		1.50	370	01951	Telephone Lock	12	1.00	75
1927	Cupboard Lock	12	4.25	94	01951	. " Key		.25	75
1927	" Key		1.00	94	01952	Show Case Lock	12	12.00	79
1928	Cabinet Key Blank		.75	335	01952	" " " Key		1.50	79
01928	Drawer Lock	24	9.00	100	01952	Cabinet Key Blank		1.00	370
01928	" " Key		1.50	100	01952	Strike		2.00	323
01928	Strike		2.00	322	01953	Show Case Catch		10.00	79
01929	Drawer Lock	24	7.25	109	01954	Sliding Door Lock " " Key	12	9.00	79
01929	" " Key	0.4	1.00	109	01954			1.50	79
01930		24	8.00	109	01954	Strike Tolophone Lock	12	1.50	322 75
01930	" " Key	24	1.00	109 109	1955	Telephone Lock " " Key	12	.25	75
01931 01931	" " Key	24	9.25 1.00	109	1955	Cabinet Key Blank		.25	339
01931 01932A	Cupboard "	12	8.00	88	01955	Telephone Lock	12	1.00	75
01932R 01932B	", "	12	8.25	88	01955	" " Key		.25	75
01932C	44 61	12	8.50	88	1956A	Strike		.90	317
01932D	40 40	12	8.75	88	1956C	66		2.00	317
01932E	44 44	12	9.00	88	1956C	Desk Lock	24	16.00	37
01932F	46 61	12	9.50	88	1956E	es 66 1	24	17.00	37
01932G	46 66	12	10.00	88	1956E	Escutcheon		18.00 per gr.	303
01932H	66 66	12	10.50	88	1956	Desk Lock Key		1.50	37
01932I	44 44	12	11.00	88	1956	Cabinet Key Blank		.75	342
01932	" " Key		1.50	88	01957	Post Office Lock	36	9.00	74
01932N	66 66	12	8.00	119	01957	" " " Key		1.25	74
019320	46 68	12	8.25	119	01957	Cabinet Key Blank		.75	332
01932P	" "	12	8.50	119	1958	Cuphoard Lock	12	3.25	96
01932 Q	41 41	12	8.75	119	1958	" " Key		.30	96
01932R	46 46	12	9.00	119	01959		12	8.50	96
01932S	46 46	12	9.50	119	01959	Key	0.4	.30	96
01932T	41 14	12	10.00	119	1961	Chest "Key	24	11.00	18
01932U		12	10.50	119	1961	Ney		1.00	10

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
1961	Cabinet Key Blank		\$0.75	341	01987A	Drawen Leals Vest		01 00	110
01961	Chest Lock	24	12.00	18	01987AB	Drawer Lock Key	24	\$1.80 5.00	110
01961	" " Key	24	1.00	18	01987AB	" " Key	44	1.00	110
1962	" " "	24	12.00	18	01987B	ii ii	24	5.00	110
1962	" " Kev		1.00	18	01987B	" " Key		1.00	110
1962	Cabinet Key Blank		.75	341	01987C		12	7.00	110
01962	Chest Lock	24	14.00	18	01987C	" " Key		1.80	110
01962	" " Key		1.00	18	01987CB		24	5.00	110
01966	Drawer Lock	24	5.50	112	01987CB	" " Key	1	1.00	110
01966	" " Key	1.	1.00	112	01988	44	12	7.50	118
1968C	Desk "	24	14.00	37	01988	" " Key		1.25	118
1968E	44 44	24	15.00	37	01988	Cabinet Key Blank		1.00	370
1968E	Escutcheon		18.00 per gr.	303	1990	66 66 61		.75	334
1968	Desk Lock Key		1.50	37	01991	Desk Lock	24	11.00	44
1968	Cabinet Key Blank	10	.75	337	01991	" " Key ·		1.50	44
1971A	Desk Lock	12	7.00	43	01991	Str!ke		.40	316
1971A	Strike	10	.65	317	1992	Cabinet Key Blank		.75	336
1971C	Desk Lock	12	8.00	43	01992	Safe Deposit Lock " " Kev	24	0.00	59
1971C	Strike		2.00	317	01992			2.00	59
1971	Desk Lock Key	12	1.00 7.00	43 96	01992	Cabinet Key Blank Strike		1.00	336 315
1974 1974	Cupboard Lock " " Kev	14	1.00	96	1994	Cabinet Key Blank		.75	336
1974	Strike		.40	323	1994	Drawer Lock	24	5.00	104
1977	Chest Lock	12	5.00	19	1996	" " Key		1.00	104
1977	" " Key		1.25	19	1996	Cabinet Key Blank		.75	334
1977	Cabinet Key Blank		. 60	396	01996	Drawer Lock	24	5.50	104
01977	Chest Lock	12	7.00	19	01996	" " Key		1.00	104
01977	" " Key		1.25	19	19961/2	44 65	24	5.50	98
01977	Escutcheon		4.80 per gr.	313	19961/2	" Key		1.00	₹ 98
1978	Chest Lock	12	5.50	19	19961/2	Strike		.40	318
1978	" " Key		1.25	19	1996½A			.40	318
01978		12	7.50	19	1996½B	ll and		.50	318
01978	" " Key		1.25	19	1996 ½C			.65	318
01979	Wardrobe Lock	24	9.00	65	01996½.	Drawer Lock ' Kev	24	6.00 1.00	98 98
01979	" " Key	0.4	1.50	65	01996½		12	3.50	47
01981	Wicket Lock " " Key	24	7.50 1.00	49	01997	Desk " " · " Key	12	.28	47
01981 1984A	Desk Lock	24	7.00	49	01998	Cupboard Lock	12	4.00	90
1984B	CSK LOCK	24	8.00	41	01998	" " Kev		1.10	90
1984C	44	24	8.00	41	2001	Comb'tion Chest Lock		32.00	1
1984D	66 86	. 24	9.00	41	2003	06 44 46		24.00	1
1984E	61 66	24	8.50	41	2011	" Drawer "		17.00	1
1984F	46 44	24	9.50	41	2011	Strike .	1	.65	319
1984	" " Key		1.50	41	2011A	* 66		.90	319
1984	Cabinet Key Blank		1.00	381	2011B	46		.75	319
1984 ½ A	Desk Lock	24	7.00	41	2016	Comb'tion Drawer Lock		16.00	1
1984½B	£\$ \$4	24	8.00	41	2022	" Locker "		20.00	3 2
1984½C	44 44	24	8.00	41	2025	46 0 66 66.		17.00 17.00	2
1984 ½D	" "	24	9.00	41	2027	45 46 44		17.00	2
1984 ½E		24 24	8.50 9.50	41	2028			20.00	2
1984 ½F 1984 ½	" " Key	24	1.50	41	2030	Cabinet Key Blank		.40	384
1986	Locker Lock	24	12.00	65	2031	Comb'tion Cash Box "		20.00	3
1986	" " Key		1.50	65	2040	" Post Office "		14.00	3
01986	46 48	24	15.00	65	2041	66 66		15.00	3
01986	" " Key		1.50	65	2042	44 64 65		15.00	3
1987	Drawer Lock	12	6.50	110	2043	66 45 66		15.00	3
1987	" " Key		1.80	110	2044	46 46 46	1	15.00	3
1987A	4.5 4.6	12	6.50	110	2053	" Sub-Treasury"		15.00	4
1987A	" " Key		1.80	110	2057				4
1987AB	66 46 TF	24	4.50	110	2058	" Safe " Desk Lock	24	8.00	44
1987AB	" " Key	0.4	1.00	110	02101	" " Key		1.50	44
1987B		24	4.50	110	02101	" " Key	24	9.00	44
1987B	" " Key	10	1.00	110 110	02102 02102	" Key		1.50	44
1987C 1987C	" " Key	12	6.50	110	02102	44 44	24	8.00	44
1987CB	u u	24	4.50	110	02103	" " Key		1.50	44
1987CB	" " Key	2-2	1.00	110	02104	44 44	24	9,00	44
01987	Drawer Lock	12	7.00	110	02104	. " " Key		1.50	44
01987	" " Key		1.80	110	2105	Drawer Lock	24	5.00	108
01987A	44 44	12	7.00	110	2105	" " Key		1.50	108
					1				

-									
No.	Article	Kd	Price	Page	No.	Article	Kd	Price	Page
			Per Dozen				-	Per Dozen	
02105	Drawer Lock	24	\$5,50	108 .	02130	Drawer Lock	24	\$11.50	108
02105	" " Key		1.50	108	02130	" "Key	1	1.50	108
02106	. "	24	7.50	108	02131	44	24	10.25	108
02106	" " Key		1.50	108	02131	" " Key		1.50	108
02107	44 44 Ways	24	6.50	108	02132	44 45 Korr	24	12.25	108
02107	" " Key	1	1.50	108	02132	ALCY		1.50	108
02107 1/2		24	9.00	98	2133	Sewing Machine Lock " " Key	No	.60	140
02107 1/2	" " Key	24	1.50 8.50	98 108	2133 2134	Key	No	.20 .60	140 140
02108	" "Key	24	1.50	108	2134	" " " Key	140	.20	140
02109	44 44	24	7.75	108	2137	Drawer Lock	24	6.00	97
02109	" " Key	-	1.50	108	2137	" " Key	-	1.00	97
02110	44 £6	24	9.75	108	02139	Cabinet Key Blank		1.00	342
02110	" " Key		1.50	108	02139 ½	66 66 84		1.00	342
02111	" "	24	8,50	108	02140	Double Bolt Lock	12		77
02111	" " Key		1.50	108	02140	" " " Key		1.50	77
02112	" " Ton	24	10.50	108	02140A .	11 11 11 11 Von	12		77
02112	" " Key	0.	1.50	108	02140A	. " " " Key		1.50	77
02113 02113		24	9.75 1.50	108 108	02140B 02140B	" " " Key	12	1 50	77
02114	" " Key	24	11.75	108	2141	Desk "	24	1.50	32
02114	" " Key		1.50	108	2141	" " Key	4.4	1.50	32
02115		24	6.50	106	2141	Strike		.40	815
02115	" " Key .		1.50	106	2142	44		.40	324
02116	45 48	24	8.50	106	2144	Sub-Treasury Lock	24	4.50	53
02116	" " Key		1.50	106	2144	" " Key		1.50	53
2117	. Wardrobe Lock	12	4.00	69	02144	14 44	24	5.00	53
2117	" " Key		1.00	69	02144	" " Key		1.50	53
02117 •		12	4.50	69	02144 1/2		24	9.00	53
02117 2118	" " Key	12	1.00 1.75	69 72	02144 ½ 2145A	" "Key Desk Lock	24	1.50 11.00	53 39
2118	" Key	12	.30	72	2145A 2145B	Desk Lock	24	12.00	39
2119	11 11	12	1.25	72	2145C		24	12.00	. 39
2119	" " Kev	-	.50	72	2145D	44 44	24	13.00	39
2121A	Drawer "	12	8.00	120	2145E	**	24	12.50	89
2121A	" Key	ł	.75	120	2145F	44	24	13.50	39
2121B	44 44	12	3.50	120	2145	" " Key		1.50	39
2121B	" " Key		.75	120	2147	Strike .		. 50	322
2122A	11 11 Vor	12	4.00	120	2147A	"		. 65	. 322
2122A	" " Key	10	.75	120	2147C	Desk Lock	24		33
2122B 2122B	" "Key	12	4.50 .75	120 120	2147E 2147	" " Key	24	1.50	33 33
2122C		12	5.00	120	2149	Cabinet Key Blank		.75	335
2122C	" " Key		.75	120	02149	Filing Case Lock	24	4.50	51
02123	Sliding Door Lock	12	8.00	79	02149	" " " Key		1.00	51
02123	"· " " Key		1.50	79	2150	Cabinet Key Blank		75	335
02123	Cabinet Key Blank		1.00	370	2151	16 46 , 41		.75	336
02123	Strike		1.00	322	2151 C	Desk Lock	24		35
02125	Show Case Lock " " Key	12	10.00	79	2151E	" " Key	24	4 50	35
02125 02125	Cabinet Key Blank		1.50 1.00	79 370	2151 2152	Drawer Lock	24	1.50 4.50	35 112
2126	Chest Lock	24	7.50	17	2152	" " Key	21.3	1.00	112
2126	" " Key		1.25	17	2152C	11 11	24	4.50	112
02126	11 11	24	9.00	17	2152C	" " Key		1.00	112
02126	" " Key		1.25	17	02152	** **	24	5.00	112
021261/2	66 66	24	8.00	17	02152	" " Key		1.00	112
021261/2	" " Key		1.25	17	02152C	" "	24	5.00	112
2127A	Desk "	12	5.00	43	02152C	" " Key	0.4	1.00	112
2127C 2127	" " Key	12	6.00	43	02153 02153	" " Key	24	5.00	104 104
2128A		24	.28 14.00	43 38	02155	Tewel Case Lock	24	1.00 3.20	28
2128B	11 11	24	15.00	38	02156	" " " Kev	- 1	.75	28
2128C	4 4	24	15.00	38	2157	. Drawer Lock	24	4.50	104
2128D	46 64	24	16.00	. 38	2157	" " Key		1.00	104
2128E	" "	24	15.50	38	02157	46	24	5.00	104
2128F	168 44	24	16.50	38	02157	" " Key		1.00	104
2128	" " Key	-	1.50	38	2157B	Sub-Treasury Lock	24	4.50	52
2128	Cabinet Key Blank		.75	340	2157B	" " Key		1.00	52
02129 02129	Drawer Lock " " Key	24	9.50	108	02157B	" " Key	24	5.00	- 52
V2123	Key		1.50	108	02157B 2158	Cabinet Key Blank		1.00	52 332
					2100	Cabinet Key Diank		.75	.002

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
150	Cash Box Lock	24	\$7.00	61	2190	Drawer Lock	6	\$0.95	129
2158	" " Key		1.00	61	2190	66 66	12	1.15	129
2159	Cabinet Key Blank		.75	335	2190	" " Key		.25	129
2159	Filing Case Lock	24	5.75	51	2191	e 2 4 5 ° °	3	1.20	129
2159	46 66 66		1.00	51	2191	69 64	4-	1.24	129
2161	Drawer Lock	24	4.50	111	2191	**	6	1.30	129
2161	" " Key		1.50	111	2191	** **	12	1.50	129
2161		24	5.00	111	2191	" " Key		.25	129
2161	" " Key		1.50	111	2192	44	12	1.50	129
2163	Cash Box "	24	2.00	62	2192	" " Key		.25	129
2163	" " Key		.75	62	2193	Cabinet Key Blank		.75	341
2163	Cabinet Key Blank		.25	332	2195	66 66 66		.75	341
2164	Wicket Lock	24	7.00	49	2198	46 66 61		.25	339 394
2164	"Key		1.00	49	2199		24	.15	55
2164 1/2	44	24	7.00	. 49	02201	Sub-Treasury Lock	24	10.00	55 55
2164 1/2	" " Key		1.00	49	02201	" Key	0.4	1.00 12.00	55
2165	Sub-Treasury Lock	24	6.50	53	02202	" " Key	24	1,00	55
2165	" Key		1.00	53	02202		94	6.00	103
2167	Cabinet Key Blank		.75	332	02206	Drawer Lock " " Key	24	1.00	103
2167	44 44 44		.75	332	02206	" Key	24	7.00	103
2170	Chest Lock	12	4.00	24	02207	" " Key	44	1.00	103
2170	" " Key		1.00	24	02207 2208	Cabinet Key Blank		.75	336
2171	44 60	12	4.50	21	02208	Double Bolt Lock	24	30.00	76
2171	" " Key		1.20	21	02208	" " Kev	E E	1.50	76
2172	Drawer Lock	12	3.50	115	02208	Escutcheon		18.00 per gr.	308
2172	" Key		.75	115	2212	Locker Lock	24	9,50	64
2173	Cabinet Key Blank		.75	339	2212	" "Key		1.50	64
2173	Toy Bank Lock	12	1.50	52	2212	Cabinet Key Blank		.75	334
2173	" " Key		.75	52	2212 1/2	Locker Lock	24	9.50	64
2173 1/2		12	2.00	52	2212 1/2	" " Key	-	1,50	64
2173 1/2	" " " " Key	1	.75	52	2212 ½ A		24	9.50	64
2173 ½F	Cabinet Key Blank		.75	339	2212 ½A	" Key		1.50	64
2176	Wicket Lock	24	10.00	49	2215	Piano Lock	12	3.50	13
2176	" " Key	1 04	1.00	49	2215	" " Key		.25	135
2176 1/2		24	10.00	49	2219	Desk Lock	24	9.00	48
2176 1/2	1203		1.00	339	2219	" " Key		1.25	43
2177	Cabinet Key Blank	0.4	3.20	28	2220	Locker Lock	24	6.50	64
02177	Jewel Case Lock "" "Kev	24	.75	28	2220	" " Key		1.50	. 6
02177			.75	323	2220A	66	24	6.50	64
02178	Strike Sewing Machine Lock	12	2.00	139	2220A	" " Key		1.50	6
02178 02178	" " Kev	14	.20	139	2220F	46 44	24	7.50	6
2180	Sub-Treasury Lock	24		57	2220F	" " Key		1.50	6
2180	" Key		1.50	57	02220	44	24	9.50	6
2180	Cabinet Key Blank		.75	335	02220	" " Key		1.50	6
2181	" " "		.25	378	02222C	Escutcheon		10.00	29
02181	Jewel Case Lock	12	2.50	30	02222C	Cupboard Lock	24	48.00	'8
02181	" " Kev		.25	30	02222D	66 46	24	49.00	8
2182	Cabinet Key Blank		.25	378	02222E	66 64	24	50.00	8 29
02182	Tewel Case Lock	12	4.00	30	02222E	Escutcheon	0.4	12.00 51.00	8
02182	" " Key		.25	30	02222F	Cupboard Lock	24		8
2184	Cabinet Key Blank		.25	378	02222G	" " Kev	24	52.00	8
02184	Jewel Case Lock	12	2.25	30	02222	1		1.50	32
02184	" " " Key		.25	30	02222	Strike		10.00	30
02184 1/2		12	2.25	30	02223C	Escutcheon	10	1	8
02184 1/2	" " Key		.25	30	02223C	Cupboard Lock	12		8
2187	Drawer Lock	3		129	02223D	44 44	12		8
2187	44 44	4	1	129	02223E		14	12.00	30
2187	**	6		129	02223E	Escutcheon Cuphoard Lock	12	1	8
2187	11	12		129	02223F	Cupboard Lock	12	1	1 8
2187	" " Key		.15	129	02223G	" " Key	12	1.50	
2188	"	3		129	02223		24	1	
2188	44 44	4		129	02224	Sub-Treasury Lock " " Key		1.50	
2188	**	6	.85	129	02224			1	
2188	**	12	1.01	129	02228	Wardrobe Lock " " Key	24	1.50	
2188	" " Key		.15	129	02228		24		
2189	46	12	1.50	129	2229C	Desk Lock	24		
2189	" "Key		.15	129	2229E	" " Key	24	1.50	
			1 0=	129	2229	Key	3	1.00	
2190	** **	3	.85	129	02230	Sub-Treasury Lock	24	8,00	1 1

					1				
No.	Acticle	Kd	Price Per Ixcen	Page	No.	Article	Kd	Per Descu	Page
2931	Cabinet Key Blank		\$0.75	. 338. ,	2272	Drawer Lock-	12	\$072	429
2236 N	Desk Lock	24	1 00 8, 50	379	2272	Key		25.	129
2236C	0	94	9.30	43.	2273		8	.81	129
1936	" Key	100	1: 80	43	2273		6	\$4	129
3337	Cabinet Key Blank	parties.	.76	888.	2273		12	1.07	129
2238	Sue Dyssur Lock	12/4		.69.	2273	" Key	1.7	.25	129
2235 2241C	" Key	1.50	2700	29	2274	**	12	1,50	129
22416	Desk Lock	お子		8.4	2274	gerial " Key	0	25	129
2341	" Key	(100	1,50	84	2275	Prano Lock	13	4.25	133
2242	Drawer Lock	.8	.40	128	2277	Cupbeard Lock	12	1.00	135
2342		1	. 48.	1128	2277	" "Key	100	.25	95
2343		6	50.	- 128	2278	Cabinet Key Blank		7.8	835
2343		13	.06	-128	02278	Sub-Treasury Lock	24	7.00	. 523
2243	Kex	3	.15.	128	STEED	Key		1:00	53
2343		1	.78	128	02280	Cubinet Key Blank	121	17.5	389
2243		6	88	128	02280	Clock Case Lock	12	8.00	81
2343		12	101	128	02280	Cubinet Key Blank		1,25	379
3343	Key		-, 15 ;	128	2232	Drawer Lock	12	8.00	114
2244	O Kess	122	1.50	128	2382	- Key		7.53	114
2347	0 Key	8	.15	128	2302C	Cupboard Lock	12	29 00	. 86
3347		1 10	.46	179	23020	" Key		1.50	8.6
2247		6	. 53	129	2302C 2302D	Escutcheon_ Cupbe and Lock	120	30.00	800
2247		12	72	129	23021)	Carevard Cox	12	1.50	S6 86
2247	" Key		.15	129	2302R	Escutcheon		10.00	800
2248	. 60	3	.81	129	02303C	Cupboard Lock	10	29.00	84
2243		6	91	129	023031)	, ss. *	12	80.00	84
2343		12	1.07	129	02303K		12	81.00	84
2248	Key	17	15	129	02303F 02303C		12	82,00	84
2249		12	1.50	129	02303	· · · · · · · · · · · · · · · · · · ·	10	33.00 1.50	S4 S4
2349	Ney	2.35	.13	129	2304	Wardrobe Lock	24	5.30	67
2255		12	2 00	129	2304	" Key		1.00	67
2259	Safe Deposit Lock	24	.25	129	02304	" " Pau	24	6.00	67
2259	" Key		2700	59	2304	S. CONTRACTOR STATE OF THE STAT	100 Kg	1.00	67
2260	Cabinet Key Blank		.75	337	2306	"Sub-Treasury Lock " Key	24	1.50	52
03260	Drawer Lock	24	18.00	103	2306	Cabinet Key Blank		.75	887
02260	Key	1 1	1.90	103	02306	Sub-Preasury Lack	24	5.00	52
02262	Safe Deposit Lock	24	ATT-	59	02306	" " Key		1.50	52
2263	Wardrobe Lock	12	2.00	59	2306.1	u u 3°au	24	4.00	52
2263	" Key	1	.15	TI	2206A 02306A	vei	24	1.50	52
1263 (12	1,50	71	03306.4	Key	274	1.50	52 52
2363 (Key		. 80	71	2507		24		57
2264	- 200	120	1,00	11	2307	" Key		1.50	57
1264 (Key	12	1 50	71	2307	Cabaset Key Blank		.76	885
2264 V	Kev	1.00	.50	TI	02303	Drawer Lock	24	7.50	110
2363		112	1 00	71	2309	" Key	24	5.00	110
2265	Kev	1	.25	71	2309	Key	200	1.00	112
1266	Safe Deposit Lock	24		3.8	02309		24	5,50	112
1167	Drawer Lock	1 4	1 50	38	03309			1,00.	112
2267	Council Cook	3	.43	129	2510	Sub-Preasury Look	24	5,00	58
2267		6	50	129	2310H	Cabiner Key Blank		1.00	26
2267		12	.66	129	02310	Suls-Preusury Lock	24	6.00	38S 58
2267	Key		.18	129	02310	Key		1.00	58
2268		.8	.78	129	2511	Cabinet Key Blank		.75	337
1165 1165		4	. 18	129	2314	Carlotte Comment	1	75	334
1265		12	1 01	129	02314	Jewel Case Lock	24	S. 00	29
1168	KK		.13	129	02323C	Cupbound Look	24	30,00	20
1369		12	1.50	129	023230	Copolium Look		1.50	85 83
3369	Key		:13	129	03333C	Escutcheoa	1	5.00	801
2272		3	.46	755	03802	Jewel Case Look	12	5.00	28
2272		6	. 49	129	02802	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1.00	28
		1.	.20	129	2804	Cabinet Key Blank		.75	332
	-								

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
02804	Jewel Case Lock	24	\$9.00	29	3093C	Desk Lock	24		8
02804	" " Key		1.25	29	3093E	. 45	24		8
02811		12	2.50	29	3093	" " Key		\$2.00	8
02811	" " Key		.75	29	3096C	88 48	24		9
02813	48 ,46 ,46	12	3.00	29	3096E	" " Vor	24	2.00	9
02813	. " " " Key		.75	29	3096	Excy	0.4	2.00	9
02821	** ** **	12	4.00	29	03101	Cupboard Lock	24	24.50	13
02821	" " " Key		.25	29	03101	arcy .	24	2.00 21.00	13
03001	Chest Lock	24	27.50	5	03121 03121	Wardrobe " " Key	44	2.00	13
03001	" " Key	04	2.00	5 5	03121	ı, ı,	24	21.50	13
03002		24	30.00	5	03122	Key		2.00	13
03002	" " Key	24	32.50	5	03123	11 11	24	23.00	13
03003		24	2.00	5	03123	" " Key		2.00	13
03003	" " Key	24	21.00	5	03131	46 44	24	19.00	13
03004	" " Key	1	2.00	5	03131	" Key		2.00	13
03005	11 11	24	32.50	5	03151	66 66	24	21.50	13
03005	" " Key		2.00	5	03151	" " Key		2.00	13
03006	44 44	24	27.50	5	03152	44 44	24	21.50	13
03006	" " Key		2.00	5	03152	" Key		2.00	13
03033	Sliding Door Lock	24	22.00	7	03153	66 66	24	23.00	13
03033	" " " Key		2.00	7	03153	" " Key		2.00	13
03033	Strike		.40	316	03161	Cupboard "	24	14.00	12
03051	Desk Lock	24	20.50	6	03161	" " Key		2.00	12
03051	" " Key		2.00	6	03162		24	14.25	12 12
03051	Strike		.40	316	03162	" " Key	04	2.00	12
03052	Desk Lock	24	21.00	6	03163		24	14.50 2.00	12
03052	" " Key		2.00	6	03163	" " Key	24	14.75	12
03053	** **	24	21.50	6	03164	" Key	2.2	2.00	12
03053	" " Key	0.4	2.00	6	03164	11 11 11	24	15.00	12
03054	" "	24	22.00	6	03165	" " Key		2.00	. 12
03054	" " Key ·	24	2.00 22.50	6	03166	44 46	24	15.75	12
03055		24	2.00	6	03166	" " Key		2.00	12
03055	" " Key	24	23.25	6	03167		24	16.00	12
03056		2.4	2.00	6	03167	" " Key		2.00	12
03056	" " Key	24	24.00	6	03168	44 44	24	15.50	12
03057	" " Key		2.00	6	03168	" " Key		2.00	12
03058	46 66	24	24.25	6	03169	66 66	24	16.00	12
03058	" " Key		2.00	. 6	03169	" " Key		2.00	12
03061	44 44	24	16.00	. 6	03170	64 - 64	24	18.00	12
03061	" " Key		2.00	6	03170	" " Key		2.00	12 12
03061	Strike		.40	315	03170B		24	18.50	12
03062	Desk Lock	24	16.25	6	03170B	. " Key	24	2.00 18.50	12
03062	" " Key		2.00	6	03171		44	2.00	12
03063	** **	24	16.50	6	03171	" " Key	24	18.50	12
03063	" " Key		2.00	6	03171A 03171A	" " Key	22	2.00	12
03064	66 66	24	16.75	6	03171A 03171B	16 11	24	19.00	12
03064	" " Key	24	2.00	6	03171B	" " Key		2.00	12
03065	1	24	17.00 2.00	6	03172	" "	24	19.00	12
03065	" " Key	24	17.50	6	03172	" " Key		2.00	12
03066	" " Key	24	2.00	6	03172B	11	24	19.50	12
03066	" Key	24	18.00	6	03172B	" " Key		2.00	12
03067	" " Key	22	2.00	6	03173	44 64	24	19.50	12
3073A	n "	24	28.00	10	03173	" " Key		2.00	12
3073A	Strike		1.00	317	03173B	44	24	20.00	12
3073B	Desk Lock	24	29.00	10	03173B	" " Key		2.00	12
3073C	" "	24	29.00	10	03174	**	24		12
3073C	Escutcheon		12.00 per gr.	305	03174	" " Key		2.00	12
3073C	Strike		2.00	317	03174B		. 24		12
3073D	Desk Lock	24	30.00	10	03174B	ILLY	0.4	2.00	12
3073E	44 44	24	30.00	10	03175	Cupboard Lock	24	1	12
3073E	Escutcheon		18.00 per gr.	302	03175	" " Key	24	2.00 21.50	12
3073F	Desk Lock	24	31.50	10	03176	" " Key	24	2.00	12
3073	" "Key		2.00	10	03176	ii ii Key	24	1	12
03083	Desk Lock	24	22.00	7	03181	" " Key	24	2.00	12
03083	" " Key		2.00	7	03181	" " Key	24		12
3090	Cabinet Lock " " Key	24	22.50	16 16	03182	" " Key		2.00	12
3090			2 110						12

	1			1					
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
03183	Cupboard Lock Key		\$2.00	12	03279	Drawer Lock	24	\$20.50	15
03189	" · " Key	24	20.50	12	03279	" " Key		2.00	15
03189 03192C			2.00	12	03301	Cash Box Lock	24	23.00	10
03192C	Escutcheon Cupboard Lock	24	12.00 54.00	299	03301	ILLy		2.00	10
03192D	cupboard Lock	24	55.00	11 11	03341	Locker Lock	24	19.00	7
03192E	44 44	24	56.00	11	03341	Key	104	2.00	7
03192F		24	57.00	11	03352	Filing Case Lock	24	12.00	50
03192G	44 44	24	58.00	11	03352C	" " " Key	24	1.00 17.00	50 50
03192	" " Key		2.00	11	03352C	" " Key	2.4	2.00	50
03201	Drawer "	24	14.00	15	03358	25 45 65	24	12.00	50
03201	" " Key	1 1	2.00	15	03358	" " Key		,1.00	50
03202		24	14.25	15	03358C	66 66 66	24	17.00	50
03202	" " Key		2.00	15	03358C	" " . " Key		2.00	50
03203 03203		24	14.50	15 .	03359	66 66 .28	24	10.00	50
03204	" Key	94	2.00	15	03359	" " " Key		1.00	50
03204	" · " Key	24	14.75 2.00	15 15	03359C		24	15.00	50
03205	11 (1)	24	15.00	15	03371	" " " Key	24	2.00	50
03205	" " Key		2.00	15	03371	" " Key	24	12.00	51 51
03206	. **	24	15.75	15	03372	16 . 16 . 66	24	11.00	51
03206	" " Key		2.00	15	03372	· " " Key		1.00	51
03207		24	16.25	15	3503	Night Latch	36		142
03207	" " Key		2.00	15	3503 .	" " Key		2.00	142
03208		24	17.00	14	3503D	61 66	36		142
03208 03209	" " Key	0.4	2.00	14	3503D	" " Key		2.00	142
03209	" Key	24	17.25 2.00	14	03503		36		142
03210	" " if	24	17.50	14 14	03503 03503D	" " Key	00	2.00	142
03210	" " Key	41	2.00	14	03503D	" " Key	36	9.00	142
03211	\$4	24	18.25	14	3504	" "	36	2.00	142 142
03211	" " Key '		2.00	14	3504	" " Key .	00	2.00	142
03212	44 2 44	24	19.00	14	3504D	**	36	2.00	142
03212	" Key		2.00	14 ·	3504D	" " Key ·		2.00	142
03213	0 4 T	24	19.75	. 14	3504E	64 64	36		142
03213 03214	"· " Key		2.00	14	3504E	" " Key		2.00	142
03214	" " Key	24	20.50	14	3504ES	" " Vor	36		142
03215	· " "	24	21.00	14 14	3504ES 3505	" " Key	00	2.00	142
03215	" Key		2.00	14	3505	" " Key	36	2.00	144 144
03216	66 66	24	21.50	14	3506	" "	36	21.00	144
03216	" " Key		2.00	14	3506	. " " Key		2.00	144
03217	11 11	24	18.00	14	3511	44 44	36		143
03217 03218	" " Key		2.00	14	3511	" " Key		2.00	143
03218	" War	24	18.50	14	3512	tt tt Vor	36		143
03219	" Key	24	2.00 18.75	14 14	3512	" " Key		,2.00	143
03219	" Key	41	2.00	14	3521 3521	" " Key	36	9.00	149
03221	44 44	24	20.00	14	3521	Strike		2.00 2.00	149 325
03221	" "Key		2.00	14	3531	Rim Dead Lock	36	2.00	147
03222	**	24	20.75	14	3531	" " Key		2.00	147
03222	" " Key		2.00	14	3536	44 40 42	36		147
03223		24	21.50	14	3536	" " " Key		2.00	147
03224	" Key	04	2.00	14	3542	Mortise Dead Lock	36		148
03224	" " Key	24	22.25 2.00	14 14	3542 3542	" " Key		2.00	148
03225	" "	24	23.00	14	3542K	Strike Mortise Dead Lock	00	1.50	325
03225	" 'Key		2.00	14	3542K	" " Key	36	2.00	148 148
03226	44	24	23.75	14	3551	Store Door Lock Set	36	2.00	160
03226	" " Key		2.00	14	3551	" " Key		2.00	160
03241	11 11 Trans	24	19.00	16	3551A	" " " Set	36		161
03241	" " Key		2.00 '	16	3551A	" " " Key		2.00	161
03271		24	16.50	15	3551	Strike		4.50	325
03271	" Key	24	2.00	15	3552	Store Door Lock Set	36		162
03272	" Key	24	16.75 2.00	15	3552	Key		2.00	162
03273	Drawer Lock	24	17.00	15 15	3552A 3552A	Set	36	0.00	163
03273	" " Key		2.00	15	3552A 3553	" " " Key " " Set	36	2.00	163
03273	Strike		.40	318	3553	" " Key	30	2.00	162 162
03273A	44		.65	318	3553A	" " " Set	36	2.00	163
03273B			.75	318	3553A	" " " Key		2.00	163

No.	Article ·	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
3554	Store Door Lock Set	36		159	4047	Padlock Key Blank		\$9.75	350
3554	" " Key	00	\$2.00	159	4048	41 41 41		.75	350
3555	" " Set	36		164	4049	68 66 66		.75	350
3555	" " Key Store Door Lock Set	36	2.00	164 160	4050 4051	44 44		1.00 .75	403 353
3561 3561	" " Key	30	2.00	160	4053	*6 66 66		.75	348
3561A	" " " Set	36		161	04053	66 66 66		.75	348
3561A	" " Key	0.0	2.00	161	4054 04054	66 66 66		.75 .75	348 348
3562 3562	" " " Set " Key	36	2.00	162 162	4055	44 44	`	.75	348
3562A	" " Set	36	2.00	163	04055	44 46 66		.75	348
3562A	" " " Key		2.00	163	4056	. 44 45 45		.75	348
3563	" " " Set	36	2.00	162 162	04056 4057	44 44 46		.75 .75	348 350
3563 3563A	" " Key " Set	36	2.00	163	4059	46 66 66		.75	348
3563A	" " " Key		2.00	163	4063	46 46 66		.75	348
3564	" " Set	36		159	04064	48 46 48		.40	407 352
3564	" " " Key	36	2.00	159 164	4066 4070			.40	347
3565 3565	" " Set " Key	90	2.00	164	4075			.75	351
3571	Front " " Set	36		150	4076	66 66		.75	347
3571	" " Key		2.00	150	4078	66 66 66		.40	352 347
3571	Strike	36	5.00	325 151	4079	4. 44		.75	347
3572 3572	Front Door Lock Set " " Key	30	2.00	151	4082	46 66 66		.75	352
3575	Vestibule "Set	36	-	154	4083	44 44 45 J		.40	352
3575	" " Key		2.00	154	04084	* 44 46 46		1.00	404 404
3575	Strike	20	3.00	325 154	04088 4091	66 . 66 66		.40	352
3575B 3575B	Vestibule Door Lock Set " " Key	36	2.00	154	4092	46 66 46		.40	352
3578	" " Set		2.00	158	4095	86 66 66 _{4,006} -		.75	350
3579	66 66 66			158	4096	ec ec ec		.75	353 407
3580	66 60 61 66			158 158	4101 04105 ½		-	.40	407
3581 3582	66 66 66 66			158	4107	66 66		.75	404
3701	Front " " "	36		152	4109	66 66 66		.75	351
3701	" " " Key		2.00	152	04110	66 66 66		1.00	406 347
3731	" " " Set	36	2.00	153 153	4112	65 46 66	-	.75	351
3731 3733	" " " Key	ľ	2.00	158	4118	44 44 48		.75	353
3801	Vestibule " "	36		155	04119	66 68 66		1.00	404 347
3801	" " Key		2.00	155	4121	66 66 66		.75	348
3831	" " Set	36	2.00	156 156	4122 4123			.75	348
3831 3832	Set	36	2.00	157	04124	44 44		.40	407
3832	" " Key		2.00	157	4127	\$6 66 66 86 68 66		1.00	402 404
3833	" " " Set		40	158	4130 4130A	66 66 66		1.00	404
4000	Padlock Key Blank		.40	402 352	4132			.70	403
4004	66 66 66		1.00	351	4134	26 66 66		.20	407
4005	u u u .		1.00	351	4135	66 86 66 64 84 66		.20	407
4006	66 66 64		1.00	351 351	4136 4137	66 66 66		.20	407
4007 4008			.75	347	04139	+6 46 66		1.00	405
4010			.70	402	04144	46 46 64		1.00	405 347
4011	46 46 66		.70	404	4158	46 46 66		.75	402
04011	46 46 44		1.00	404	4160 4166	46 44		.40	352
4012 4014	11 41 11		.40	351	4167	66 66 86		.40	352
4015			.40	351	4168	65 66 66		.40	352 353
4016	66 66 16		.40	351	4169	46 46 46		.75	350
4017	11 11 11		.40	351 351	4172 04173			1.00	402
4019 4021			.40	351	4177	46 66 66		.75	347
4023			.40	351	4178	66 66 66		.75	353 353
4027	44 44		.40	351	4180	66 66 66		.75	350
4034	66 66 66		.75	347 352	4183 4184	66 66 66		.35	404
4036 4037			.35	407	04190	65 65 66		1.00	405
4039	44 44		.35	407	4192	66 - 66 - 66		.75	349 349
4043	6		.75	350	4194			.75	043

No.	Ar	ticle		Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
4199	Padlock K	Tey Blan	ık		\$0.75	403	5006	Trunk Key Blank		\$0.60	412
4204	44	11 11			.75	348	5007			.60	412
4206	44	44 44			.75	347	5008	Cabinet " "		1.00	368
4206R	. 46	46 46			.75	347	5009	44 44 65		.20	394
04208 04210		** **			1.00	406 406	5010 5012	** ** **		1.75	345
4212	46	44 44			1.00 · .75	406	5012	44 44 44		1.75 1.75	345 345
04212	46	44 44			1.00	406	5016	44 44 44		1.75	345
04216	44				1.00	406	5018	46 , 46 66		1.75	345
04220	6.6	**			1.00	404	5020	46 1 46 16		1.75	345
4221	41	44 . 44			.75	406	5022	41 41 46		1.75	345
04221	**	44 66			1.00	406	5024	44 44 43		1.75	345
4225	. 44	46 46			.75	347	5040	66 66 66		1.50	344
4226 4227		11 11			.75	347 350	5042 5044			1.50	344
4227F	. 64	46 46			.75 .75	349	5044	11 11 11		1.50 1.50	344
4230	44	46 16			.75	347	5048	46 66	1 .	1.50	344
04232	**				1.00	404	5050	a a a a		.75	337
4233	**	46 60			.75	353	5051	Padlock " "		.70	402
4236	4.6	46 61			.65	403	5052			.70	402
4237	**	44 44			.65	403	5053	46 65 65		.70	402
4238	66	40 66			.65	403	5054	Cohimat # #		.70	402
04241 04242	"				.50	407 407	5057 5058	Cabinet " "		1.00	381
04244	66	46 88			.50 .50	407	5061	44 - 41 - 44		1.50	344 373
04247	44	46 60			1.50	346	05061			1.00	373
04249	6.6	46 60			1.50 -	346	5062	a a a		.30	388
04255	44	44 41			1.50	346	5063	Bag Lock " "		.25	355
04263	4.6	44 44			1.50	346	5064			.25	355
04271	41	44 41			1.50	346	5065	Cabinet " "	1	.40	373
04275	66	66 61			1.50	346	5066	65 69 69		.40	373
4286 4287	. 68	66 61			.75	403 351	05066 5067			1.00	373
4290	.6	48 41			.75 .75	350	5068	44 41 41		1.50	358 341
4292	44	45 61			.75	350	5069	11 11 11		.75	341
4293	44	44 61	4	1.	.75	350	5070	Trunk " "		.60	412
4294	4.6	44 4			.75	350	5072	Cabinet " "		.20	379
4296	4.6	44 6			.75	347	5073			1.50	356, 357
4307	46	66 . 61		1	75	353	5073-3in	66 46 65	-	4.00	356
4308	46	46 4			.75	349	5074	** ** **		1.80	341
4309 4310	44	**** **			.75	349 349	5074 ½ 5075			1.80	341 357
4346	86 .	46 4			.75	352	5076	Trunk " "		1.50	413
04354	4.6	44 4			.40	349	5077	60 40 66,		.25	412
4355	44	44 41	4		.70	402	5078	Cabinet Key Blank		1 .75	338
4372	. **	66 6	•		.75	349	5080	и и и		.75	337
4374	. 46	66 6-			.70	402	5081	11 11 11		.35	369
4379	66	44 4			.65	403	5082	44 44 44		, 50	359
4380	65	44 4			.65	403	5083	46 46 46		50	362
04383 4385	"	44 4		1	.50	407 350	05083 5084	" "		1.50 1.50	362 359
4388	ų		4		.75	352	5085	46 66 48		.75	337
4392	••	44 4	4		.75	352	5086	Trunk " "		.60	412
4408	44	41 4	4		.75	353	5087	11 11 11		.60	412
4413	6.6	66 . 61	4	1	.75	349	5088	Cabinet " "		.40	873
4415	6.5	** *		1	.75	350	5089	Trunk " "		.25	355
4418	4.6	86 6			.75	353	5090	Cabinet " "		.25	376
4422	45				.40	352	05092	Padlock " "		1.00	403
4426 04606	. 65	48 6			.40	352	05093			1.00	403 392
04607	46	44 4	4		.75	349 349	5094 05095	Cabinet " "		.35 1.00	885
04608	ii	44 4	4		.75	349	05096	66 66		. 1.00	385
4702	**	44 6	4		.75	349	05097	u u u		1.00	385
04902	44,	40. 4			.40	349	05098	66 66 66		1.00	385
5001	4.6				1.80	342	05099			1.00	385
5003	Cabinet	44 4			.25	374	5101	46 46 46		.75	331
05003	66	66 6			1.00	374	5102	44 44 44		.75	830
5004 5005	66	41 1			.15	378	5103	44 44 44		.75	329
5005-2in		44 4			.50	358	5104			.75	328 340
0000-2111					.75	358	5105 5106	14 14 14		.75	335
							0100			.10	000

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
5107	Cabinet Key Blank		\$0.75	334	5248	Cabinet Key Blank		\$0.75	337
5108	" " "		.75	336	5267	" " "		.40	369
5109	66 66		.75	336	5268	Trunk " "		.60	412
5110	Padlock " "		.75	349	5269	44 44 44		. 40	369
5111	46 48 86		.75	348	5270	44 44 44		1.75	345
5112			.75 .75	350 348	5272 5301	Strike		1.75	345 323
5113 5114	** ** **		.75	348	5302	"		.40	318
5115			.75	348	5303	**		.40	324
5116			.75	348	5304	**		40	315
5117	** ** **		.75	348	5305	**		.40	315
5118	., ., .,		.75	348	5501	Label Holder and Pull		22.60 per gr.	272
5119 5120	** ** **		.75 .75	348 348	5501 ½ 5502	**		21.80 " 16.00 "	272 272
5121			.75	347	5502 1/2	46 66		15.20 "	272
5122			1.00	404	5503	Sample Case Knee		5.00 "	266
5123	** **		.75	349	5503 1/4	44 66		4.00 "	266
5124	Trunk " "		.60	412	5503 ½	** ** **		5.00 "	266
5135	Cabinet " "		1.25	343	5503 3/4	" " "		4.00 "	266
5138 5139	., ., .,		1.00 1.50	370 362	5504 5505	Door Bolt " Catch		5.00 " 5. 2 0 "	293 294
5140			1.75	344	5505B	" "		6.00 "	294
5142			1.75	344	5505 1/2	"		5.20 "	294
5144	., ., .,		1.75	344	5506	Strike		.65	324
5146	" "		1.75	344	5507	Label Holder and Pull		6.80 "	271
5148	" " "		1.75	344	5507 ½	** ** ** **		0.00	271
5150 5153			1.75 1.00	344	5508 5508 ½	44 44		5.20 " 4.80 "	271 271
5154			.75	332	5509	" " and Pull		5.20 "	270
5163			1.25	343	5509 1/2	11 11 11		4.80 "	270
5168	** **		1.75	345	5510	16 46		4.20 "	270
5170	., ., .,		1.75	345	5510 ½	44 44		4.00 "	270
5172			1.75	345	5511	" " and Pull		8.40 "	271 271
5174 5176	., ., .,		1.75 1.75	345 345	5511 ½ 5512	44 44		7.60 "	271
5178	u . u ` u		1.75	345	5512 1/2	** **		6.60 "	271
5180	Padlock " "		.75	350	5513	Key Check		1.00 pound	326
5181	44 44 44		.75	349	5514			1.00 "	326
5182	Trunk " "		.60	412	5515	**		1.00 "	326
5183	As't'd Chest Keys		3.75 per gr.	417	5516	44 44		1.00 "	326 326
5184 5185	" " " Large " Small		5.00 '' 3.25 ''	418 418	5517 5518			1.00 "	326
5186	" Till "		3.25 "	422	5519	46 64		1.25 "	326
5187	" " Large		3.75 "	418	5520	46 44		1.25 "	326
5188	As't'd Cup'b'd Keys		3.75 per gr.	419	5521			2.00 "	326
5189	" " Large		6.00 "	424	5522	Label Holder and Pull		7.00 per gr.	270 270
5190 5191	" Drawer " " Wardrobe Key		3.25 " 4.75 "	419 420	5522 ½ 5523	Suit Case Bolt		6.75 "	260
5192	·" Cabinet "		3.75 "	421	5523A	" " "		10.00 "	260
5193	" "Key Large		4.25 "	423	5523AC	46 44 44		10.00 "	260
5194	" " Small		3.25 "	422	5523C	44 44 44		11.00 per gr.	260
5195	" Trunk "		3.50 "	425	5523F	66 66 66		11.00 "	260 260
5196	" " Large " " Flat		4.25 "	425	05523 05523 C	64 44 46		20.00 "	260
5197 5198	" Padlock " "		3.00 "	423 424	5523 ½			14.00 "	260
5199	" Bag Kevs		3.00 "	426	05523 1/2			23.00 "	260
5200	" " Flat		3.00 "	426	5524	Spring Catch		24.00 "	266
5201	Cabinet Key Blank		1.50	357	5524 ½	- "		32.00 "	266
5202	., ., .,		1.50	357	5525	Escutcheon		1.20 "	311 311
5203 5204			.25	389 374	5525 ½ 5528	Key Check		1.00 pound	327
5205			.15 .25	373	5529	Key Check		1.25 "	327
5211			.25	374	5529B	66 66		1.25 "	327
5216	" "		.30	374	5530	Suit Case Bolt		38.00 per gr.	261
5221	" "		.75	334	05530	44 44 44		60.00 "	261 261
5226	46 46 44		1.75	344	5530 ¾ 5531	" " Corner		3.60 "	263
5228 5230	41 44 44		1.75 1.75	344 344	5532	to to the		3.60 "	263
5232			1.75	344	5533	" " Bolt		32.00 "	261
5235			.75	332	05533	44 44 44		60.00 "	261
					5533 ¾	44 44 44		20.00 ''	261

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
5534	Handle Loop		\$1.60 per gr.	262	5579	Link		\$0.50	51
05534	Handle Loop		6.00 yei gi.	262	5580	Sample Case Corner		3.60 per gr.	265
55341/4	44 44 44		1.60 "	262	05580	** ** **		8.40 "	265
05534 1/2			6.00 "	262	5580 1/2	44 44 44		4.00 "	265
5535	Label Holder and Pull		19.00 "	272	05580 1/2	41 41 41		10.80 "	265
5535 1/2	46 46 49 64		17.00 "	272	5581 .	Strike		.40	320
05536	Suit Case Bolt		68.00 "	257	5582	Sample Case Corner		3.60 per gr.	265
5537	Handle Loop		1.60 "	262	05582			8.40 " 4.20 "	265 265
05537	48 48		6.00 "	262 262	5582 ½ 05582 ½	** ** **		10.80	265
05537½ 5538	Label Holder and Pull		10.00 "	272	5583	Strike	1	.65	316
5538 1/2	ti ii ii ii ii		9.00 "	272	05583	**		.40	316
5539	Key Check		1.25 pound	327	5584	Padlock Eye		6.00 per gr.	297
-5539A	16 66		1.00 "	327	05584	0.00		24.00 "	297
5541	Label Holder and Pull		6.40 per gr.	270	05584 1/2	44 44		24.00 "	.297
5541 1/2	44 46 46 46		5.80 "	270	5585	61 64		0.00	297
5542	44 44 -		5.40 "	270 270	05585			9.00 "	297 297
5542½ 5543	Strike		5.00 " 2.00	317	5585 1/4	60 60		6.00 "	297
5544	Strike		.40	315	05586	44		24.00 "	297
5545	Label Holder and Pull		31.60 per gr.	269	5586 1/4	** **	1	9.00 "	297
5545 1/2	46 68 68 84		30.00 "	269	5587	46 1 1		9.00 "	297
05546	Eccentric		1.50	51	05587	H H H		30.00 "	297
5547	Label Holder and Pull		8.20 per gr.	272	5587 1/4	44 44		15.00 "	297
5547 1/2	48 68 66 66		7.40	272	5588			12.00	297
5548	Sample Case Corner		4.00	265 265	05588 5588 ¹ / ₄	44 45		36.00 "	297 297
05548	11 11 11	1	9.00 "	265 265	5589	Handle Loop		1.60 "	262
5548 ½ 05548 ½	44 44 44		9.00 "	265	05589	11 andie 1500)		6.00 "	262
05549	Strike		.65	318	05589 1/2	64 44		6.00 "	262
05549A	, 11		.90	318	5590	Strike		.65	318
05549D	Escutcheon		9.00	301	5590	Cupboard Latch		9.00	87
05549D	Cupboard Latch		15.50	87	5590M	es es		11.00	87
05549E	41 44		15.75	87	5590N			11.00	87
05549F	41 65		16.00	87 87	5590 5591	Escutcheon		9.00	301 301
05549G 05549H	4 4		16.25 16.50	87	05593	Door Catch		1.00	295
5550	Sample Case Corner		4.00 per gr.	265	05593L	" "		1.00	295
05550	66 46 '66		9.00 "	265	05593R	11 11		1.00	295
5550 1/2	11 44 11		4.00 "	265	5595	Suit Case Corner		1.60 per gr.	264
055501/2	11 11 11		9.00 "	265	05596	Handle Loop		7.00 "	262
5551	Label Holder and Pull		23.60 "	269	05596 1/2			7.00 "	262
5551 1/2			22.40 "	269	5597	Strike		.90	321
5552	Sewing Machine Lock	No		140	5597A	**		1.25	321 321
5553 5554	Strike	No	.15	140 316	5598 5598A	44		1,25	321
05555	Suit Case Bolt	1	92.00 per gr.	257	5599	44		.75	321
05555A	44 46 44		92.00 "	257	5601	"	1	.40	322
055551/4	44 44		87.00 "	257	5603	Sample Case Knee		1.60 per gr.	266
055551/4A			87.00 "	257	05603	66 68 64		6.00 "	266
05555 1/3	40 41 41		80.00 "	257	056031/2	0.1000000000		6.00 "	266
05555 ½A			80.00 "	257	5604 Kene	Suit Case Corner		1.60	264
5556 5556B	Strike		.75	321 321	5606 5606½	Label Holder		7.20 " 6.40 "	272
5556½			.75	321	5607	Stay Hinge		2.00 doz pair	
5557	Key Check		1.00 lb.	327	5608	Handle Loop		1.70 per gr.	262
5558	# #		1.00 "	327	05608			6.25 "	262
5567	Sample Clip		2.00 per gr.	293	56081/4	44 46		1.70 "	262
5568	Label Holder		19.60 "	269	05608 1/2			6.25 "	262
5568 1/2	" "		18.50 "	269	05609	Sample Case Knee		6.00 "	266
5574	Desk Hook		.10	292	05609 1/2			6.00 "	266 263
05575	Sample Case Corner		5.20 per gr. 6.00 "	264 264	5614 1/4	Suit Case Corner		6.00 "	263
05575 ½ 5576	Secret Latch		8.00	49	5614 1/2	41 41 41		12.00 "	263
5576E	Secret Laten		10.00	49	05614	66 46 66]		18.00 "	263
5576F			10.00	49	05614 1/2	11 11 0 11		19.00 "	263
05576	44 44		16.00	49	5615	66 66 66		10.00 "	263
5577	Strike		2.00	317	5615 1/4	44 44 44		6.00 "	263
05578	Sample Case Corner		13.00 per gr.	264	5615 1/2	45 45 56		12.00 "	263
05578 1/2	**, ** **		14.00 "	264	05615	66 66 66		10.00	263
					056151/2			19.00 "	263

		1 1			1		1 1		
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
5616	Key Check		\$1.00 pound	327	6001 ½E	Strike		\$0.65	319
5617	Suit Case Bolt		11.00 per gr.	260	6002	Drawer Lock	24	8.50	102
05617	44 44 44		20.00 "	260	6002	" " Key		1.50	102
5617A	46 48 44		10.00 "	260	6003		24	9.00	102
5617 1/2	44, 46 46		14.00 "	260	6003	" Key		1.50	102
5617 ½A	46 46 46		11.00 "	260	6003 1/2	66 66	24	10.50	99
5619	Strike		2.00	325	6003 ½	" Key		1.50	99
5623	Suit Case Bolt		7.50 per gr.	258	6004	.6 66	24	9.75	102
5623 1/4	44 44 44		6.00 "	258	6004	" " Key		1.50	102
05623	26 46 66		22.00 "	258	6005	11 11 Von	24	10.50	102
05623 1/2	46 46 46		26.00 "	258	6005	" " Key		1.50	102
5624	" " Loop		2.00 "	262	6005B		24	11.25	102 102
5625	Bumper		2.00	266	6005B	Key		1.50	339
5627	Suit Case Bolt		4.00	259	6010	Cabinet Key Blank	10	.75 1.25	138
5628	Key Check		1.00 pound	327	6015	Piano Lock " " Key	12	.20	138
05629	Suit Case Bolt		60.00 per gr.	257	6015 6015	Strike		.40	315
05629A			00.00	257 321	6015R	Strike .		.40	323
5632	Strike		1.25 2.00	317	06015	Piano Lock	. 12	1.75	138
5634			48.00 per gr.	273	06015	" " Key	. 12	.20	138
5635	Label Holder		44.00 fer gr.	273	06015	Strike		,65	315
5635 ½ 5636	Handle Loop		1.60 "	262	06015R	64		.65	323
5637	Label Holder		12.00 "	273	60151/4	Piano Lock	12	1.25	138
5637 1/2	Laber Holder		11.00 "	273	6015 1/4	" " Key		.20	138
5638	44 ' 44		10.00 "	273	06015 1/4	44 44	12	1.75	138
5638 1/2	66 -		9.00 "	273	060151/4	" " Key		.20	138
5640	Shelf Rest		1.00 "	293	60151/3	44 44	12	1.55	138
5641	Handle Loop		1.75 "	262	60151/3	" " Key		.20	138
5642	Strike		.40	315	60151/3	Strike		.50	315
5643	Trunk Bolt	1	15.00 per gr.	261	60151/3R	44		.50	323
5652	Suit Case Bolt		11.00 "	260	6015 1/2	Cabinet Key Blank		.20	379
5652A	66 68 64		10.00 "	260	6015 3/4	Piano Lock	12	1.55	138
5653	Door Catch		5.20 "	294	6015 3/4	" " Key		.20	138
5653B	44 .		6.00 "	294	6017	Drawer Lock	24	6.50	102
5653 1/2	44 44		5.20 "	294	6017	" " Key		1.50	102
5655	Cash Box Catch		2.50	62	6018	46 66	24	7.00	102
5657	Suit Case Bolt		4.00 per gr.	259	6018	" " Key		1.50	102
5660	Stop B'd Sc'ws and Washer	s	1.30 "	295	6020		24	12.00	116
5665			3.90 "	295	6020	Key		1.50	116 324
05665	11 11 11 11		5.10 "	295	6020	Strike	24	.50 11.00	116
05671	Portfolio Catch		8.00	249	6021	Drawer Lock " " Key	44	1.50	116
05671 1/4	" "		8.00	249	6021	11 11 Key	24	10.00	116
05672	66 66		8.00	249	6022 6022	" " Key	24	1.50	116
056721/4			8.00	249 263	6022		24	9.00	116
05750	Suit Case Corner		12.00 per gr.	263	6023	" " Key		1.50	116
05750½ 05801	65 45 65		12.00 "	264	6024	44 44	24	11.00	116
05801 1/4	11 11 14		14.00 "	264	6024	" " Key		1.50	116
05801 1/2	44 451 64		20.00 "	264	6025	66 68	24	10.00	116
05802	. 45 .0 46		18.00 "	263	6025	" " Key		1.50	116
05802 1/2			19.00 "	263	6026	ce 64	24	9.00	116
05803	44 44 44		20.00 "	263	6026	" Key		1.50	116
05803 1/2	26 62 64		21.00 "	263	6027	66 66	24	8.00	116
5850	Sample Case Knee		2.00 "	266	6027	" Key		1.50	116
5850 1/4	46 46 46		2.00 "	266	6028	44 48	24	10.00	116
5901	Suit Case Bolt		13.00 "	261	6028	" " Key		1.50	116
05901	cs		22.00 "	261	6028	Strike	0.4	.40	324
5901A	66 46 46		12.00 "	261	6029	Drawer Lock	24	9.00	116 116
6000	Chest Lock	12	1	21	6029	" " Key	24	8.00	116
6000	" " Key		1.25	21	6030	" " Key	2.7	1.50	116
6000	Cabinet Key Blank		1.00	386	6030	" " Key .	24	7.00	116
6001	Drawer Lock	24		102	6031	" " Key	24	1.50	116
6001	" " Key		1.50	102	6031	ii ii	24	11.00	116
6001	Cabinet Key Blank		.75	331	6032	" " Key	24	1.50	116
6001 1/2	Drawer Lock	24		99	6032	11 11 11 11 11 11 11 11 11 11 11 11 11	24	10.00	116
6001 1/2	" " Key		1.50	99 319	6033	" " Key		1.50	116
6001 1/2	Strike		.40 .65	319	6034	44 44	24	9.00	116
6001 ½A	1		.65	319	6034	" " Key		1.50°	116
6001 ½B 6001 ½C	'		.65	319	6035	44 44	24	8.00	116
6001 ½ D			.65	319	6035	" "Key		1.50	116

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
6036	Drawer Lock	24	\$10.00	116	6080	Drawer Lock Key		\$1.00	105
6036	" " Key		1.50	116	6080	Cabinet Key Blank		.75	332
6037		24	9.00	116	6087	Chest Lock	24	9.00	17
6037	" "Key		1.50	116	6087	" " Key		1.25	17
6038		24	8.00	116	6087 1/2	44 41	24	10.00	17
6038	" " Key		1.50	116	6087 1/2	" " Key		1.25	17
6039		24	7.00	116	6088		24	7.50	17
6039	" " Key		1.50	116	6088	" " Key		1.25	17
6040	., ,,	24	9.00	116	6088 1/2		24	8.50	17
6040	" " Key		1.50	116	6088 1/2	" " Key		1.25	17
6041	" "	24	8.00	116	6089	Chiffonier Lock	12	5.50	78
6041	" " Key		1.50	116	6089	" Key		1.50	78
6042	" "	24	7.00	116	6089 1/2		12	4.50 .	78
6042	" " Key	47	1.50	116	6089 1/2	" " Key	~~	.50	78
6043	" "	24	6.00	116	6090	Drawer Lock	24	4.50	105
6043	" " Key	413	1.50	116	6090	" " Key	-	1.00	105
6056	ILCy	12	4.75	90	6091	" "	24	5.00	105
	Cupboard Lock	12			6091		24		
6056	" " Key	10	1.00	90	6091	" " Key	24	1.00	105
6057		12	4.00	90	1		24	6.00	105
6057	" " Key	1	1.00	90	6092	IXCy	0.4	1.00	105
6058		12	3.25	90	6093	Desk Lock	24	8.00	46
6058	" "Key		1.00	90	6093	. Key		1.50	46
6059	" "	12	3.00	90	6094	16 44	24	6.00	106
6059	" " Key		1.00	90	6094	" " Key		1.00	106
6060	**	12	4.50	90	6094 1/2	" "	24	5.50	106
6060	" Key		1.00	90	6094 1/2	" "Key		1.00	106
6061	**	12	3.75	90	6094 3/4	** **	24	5.00	106
6061	" Key		1.00	90	6094 3/4	" " Key		1.00	106
6062	44	12	3.00	90	6095	" "	24	8.00	46
6062	" " Key		1.00	90	6095	" " Key		1.50	46
6063	"	12	2.75	90	6095E	" "	24	11.75	46
6063	" " Key		1.00	90	6095E	" " Key		1.50	46
6064	Wardrobe Lock	12	5.50	69	6096	Drawer Lock	24	8.00	101
6064	" " Key		1.25	69	6096	" " Key		1.50	101
6065	44 44	12	4.00	69	6096	Cabinet Key Blank		.75	338
6065	" "Key		1.00	69	6097	Drawer Lock	24	10.00	101
6066	44 46	12	5.00	69	6097	" " Key		1.50	101
6066	" " Key		1.25	69	6098	Wardrobe Lock	24	8.00	67
6067		12	3.50	69	6098	" " Key		1.50	67
6067	" " Key		1.00	69	6098 1/2	**	24	10.00	67
6068	Chest "	24	18.00	17	6098 1/2	" "Key		1.50	67
6068	" Key		1.50	17	6099	Chest "	24	7.00	17
6068	Cabinet Key Blank		.75	328	6099	" " Key		1.25	17
6069	Chest Lock	24	16.00	17	6099	Cabinet Key Blank		.75	334
6069	" " Key		1.50	17	6101	Drawer Lock	24	7.50	102
6069	Cabinet Key Blank		.75	329	6101	" " Key		1.50	102
6069 1/2	Chest Lock	24	15.00	17	6102	" "	24	8.50	102
6069 1/2	" " Key		1.50	17	6102	" " Key		1.50	102
6070		24	14.00	17	6103		24	9.00	102
6070	" " Key		1.50	17	6103	" Key		1.50	102
6071		24	12.00	17	6104	" "	24	9.75	102
6071	" · "· Key		1.50	17	6104	". " Key		1.50	102
6071 1/2	" "	24	11.00	17	6105	" "	24	10.50	102
6071 1/2	" " Kev		1.50	17	6105	" " Key		1.50	102
6072	Wardrobe Lock	24	12.00	67	6117		24	6.50	102
6072	" " Key		1.50	67	6117	" " Key		1.50	102
6073		24	10.00	67	6118		24	7.00	102
6073	" " Key		1.50	67	6118	" Key	"	1.50	102
6074	" "	24	9.00	67	6179	Sliding Sash Lock	24	8.00	80
6074	" " Key	X	1.50	67	6179	" " Key		1.25	80
6075	Cupboard "	24	9.00	80	6180	Drawer Lock	24	5.00	105
6075	" " Key	1	1.50	80	6180	" " Key	-	1.00	105
6075	Cabinet Key Blank		.75	330	6190	"	24	4.50	105
06075	" " "		1.00	330	6190	" " Key	20.2	1.00	105
6076	Chiffonier Lock	12	6.00	78	6191	Key	24	5.00	105
6076	" " Key	14	1.50	78	6191	" " Key		1.00	105
6079	Sliding Sash Lock	24	8.00	80	6192	"	24	6.00	105
6079	" " " Key	60°E	1.25	80	6192	" " Key	7.4	1.00	105
6079	Strike		.40	316	6193	Desk Lock	24	8.00	46
6079A	"		.40	322	6193	" " Key	m.z	1.50	46
6080	Drawer Lock	24	5.00	105	6193E	" "	24	11.75	46
	2002	44	0.00	100	OZOUE.			21.10	20

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
6193E	Desk Lock Key		\$1.50	46	7707	Drawer Lock Key		\$0.15	128
6193	Strike		.40	316	7713	" "	3	.46	129
6195	Desk Lock	24	8.00	46	7713	44 44	4	.49	129
6195	" " Key		1.50	46	7713	44.)	6	.55	129
6195E	46 66	24	11.75	46	7713	<i>u</i> ,	12	.72	129
6195E	" " Key	27	1.50	46	7713	" " Key		.15	129
	Drawer Lock	24	8.00	101	7714	44 44	3	.81	129
6201 6201	" " Key	24	1.50	101	7714		4	.84	129
	11 11	24	9.00	101	7714	66 66	6	.91	129
6202	" " Key	411	1.50	101	7714	44 44	12	1.07	129
6202	Key "	24	9.50	101	7714	" Key		.15	129
6203	" " Key	2.1	1.50	101	7715	44 44	12	1.50	129
6203	Key	24	10.25	101	7715	" . " Kev		.15	129
6204		24		101	7721	11 11	12	2.50	128
6204	" " Key	04	1.50	101	7721	" " Key	12	.75	128
6205		24	11.00	1		ILU,		.75	332
6205	" " Key	101	1.50	101	7721	Cabinet Key Blank			128
6217		24	7.00	101	7722	Drawer Lock		3.00	128
6217	Key		1.50	101	7722	"· " Key	10	.75	1
6218	46 46	24	7.50	101	7731		12	3.50	128
6218	" " Key		1.50	101	7731	"· " Key	10	.75	128
7068	Chest Lock	24	16.00	17	7732		12	4.00	128
7068	" " Key		1.50	17.	7732	Ney	10	.75	128
7069	44	24	14.00	17	7733		12	5.00	128
7069	" " Key		1.50	17	7733	" " Key		1.00	128
7070	46 46	24	12.00	17	7734		12	5.50	128
7070	" " Key		1.50	17	7734	"· " Key		1.00	128
7071	** **	24	10.00	17	7740	. 66 66	3	.85	129
7071	" " Key		1.50	17	7740	45 46	4	.90	129
7072	Wardrobe Lock	24	10.00	67	7740	66 66	6	.95	129
7072	" Key		1.50	67	7740	45 46	12	1.15	129
7073	46 46	24	8.00	67	7740	" " Key .		.25	129
7073	" " Key		1.50	67	7741	46 46	3	1.20	129
7074	11 11	24	7.00	67	7741	68 44	4	1.24	129
7074	" " Key		1.50	67	7741	65 , 65	6	1.30	129
7075	Cupboard "	24	8.00	80	.7741	66 66	12	1.50	129
7075	" " Key	1	1.50	80	7741	" . " Key		.25	129
7087	Chest "	24	7.50	17	7742	44	12	1.50	129
7087	" Key		1.25	17	7742	" " Key		.25	129
7087 1/2	1 11	24	8.50	17	7801	Cupboard Lock	12	4.00	94
	" Key	-	1.25	17	7801	" " Key		.75	94
7087 ½ 7088	i ii	24	6.50	17	8001	Buckle "	12	5.75	255
7088	" Key		1.25	17	8001	" · " Key		.25	255
	14 41	24	7.50	17	8001	" Key Blank		.25	415
7088 ½	" Key	44	1.25	17	8001 1/2	" · Lock	24	5.75	225
7088 1/2	Wardrobe Lock	24	6.00	67	8001 1/2	" " Key		1.00	225
7098	" " Key	24	1.50	67	8002	44 44	12	6.50	255
7098	Key ii	24	8.00	67	8002	" Key		.25	255
7098 1/2		44	1.50	67	8002 1/2		24	6.50	255
7098 1/2	ILCy	24	6.00	17	8002 1/2	" " Key		1.00	255
7099	Chest " Key	24	1.25	17	8003	1103	12	7.50	255
7099	, Key	3	.40	129	8003	" " Key		.25	255
7701	Drawer Lock			129	8004	Trunk "	12	1.20	224
7701	44 44	4 6	.43	129	8004	" " Key	-	.20	224
7701						44 44 .	12	.70	223
7701		12	.66	129 129	8005 8005	" " Key	1.0	.20	223
7701	Veh		.15	1	_	" Key Blank		.20	412
7702	es às	3	.75	129	8005	" Lock	12	.70	223
7702	as 46	4	.78	129	08005	" " Key	3.2	.15	223
7702	46 46 /	6	.85	129	08005			.15	415
7702	86 46	12	1.01	129	08005	IKCy Diank	10	.80	223
7702	" " Key		.15	129	8005 1/2	LOCK	12		223
7703	44 64	12	1.50	129	8005 1/2	" " Key	10	.20	223
7703	" Key		.15	129	08005 1/2	1	12	.80	223
7704	65 66	3	.40	128	08005 1/2	1 2203	1.00	.15	
7704	46 . 46	4	.43	128	8006		12	1.10	223
7704	65 66	6	.50	128	8006	" · " Key		.20	223
7704	44 . 44	12	.66	128	8008	46 . 44	12	.75	224
7704	" " Key		.15	128	8008	" Key		.20	224
7707		3		128	8008	" · Key Blank		.20	415
7707	44	4		128	08008	" Lock	12	.75	223
7707	46 46	6		128	08008	" . " Key		.20	223
	* 46 64		1	128	08008	" Key Blank		.20	415
7707	1 " "	12	.00						

				1					
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
8009	Trunk Lock	12	\$0.75	223	8079	Trunk Lock Key		\$0.25	218
8009	" " Key		.20	223	8079 1/2	44	12	1.75	219
8009	" Key Blank		.20	415	8079 1/2	" " Key		.25	219
8011	" Lock	12	.90	224	8083	" Key Blank		.35	414
8011	" " Key		.18	224	8085	" Lock	12	3.00	218
8011	Key Blank	10	.18	414 224	8085	" Key	12	.25	218 217
8012 8012	" Lock " " Key	12	1.00	224	8085 1/2	" " Key	12	.25	217
8014	" Lock	12	1.10	224	8088	" Key Blank		.20	415
8014	" " Key		.22	224	08088	" Lock	12	4.25	218
8015	45 41	12	1.20	224	08088	" " Key		.25	218
8015	" Key		.22	224	08088 1/2	64 44	12	4.25	217
8015	" Key Blank		.22	415	08088 ½	" " Key	1.0	.25	217
8016	" Took	10	.35	415	8092		12	4.00	221 221
8017	" Lock " " Key	12	1.05 .22	223 223	8092 8093	" " Key	12	.25 2.00	221
8017 8017	" Key Blank		.22	414	8093	" Key	12	.25	221
08017	" Lock	12	.95	224	8093	" Key Blank		.25	413
08017	" Key		.20	224	8093 1/4	" Lock	12	2.50	221
8018	41	12	.95	223	8093 1/4	" " Key		.25	221
8018	" " Key		.22	223	8093 1/2	44 44	12	2.00	221
8018	" Key Blank		.22	415	8093 1/2	" " Key		.25	221
8019			.25	413	8093 ¾		12	2.50	221 221
8020	" Lock	12	1.20	223 223	8093 ¾ 8094	" " Key	12	.25 8.50	221
8020 8021	" " Key " Key Blank	-	.22 .20	415	8094	" " Key	12	.25	221
8023	ii, ii ii		.25	414	8095	11 11	12	8.25	221
8025	" Lock	12	1.50	224	8095	" " Key		.25	221
8025	" " Key		.22	224	8096	46	12	4.75	221
8026	" Lock	12	.84	224	8096	" " Key	1.0	.25	221
8026	" " Key	100	.20	224	8097		12	2.75	221 221
8027 8027	" " Key	12	1.50 .22	224 224	8097 80971/2	" " Key	12	.25 2:75	221
8028	Trunk Lock	12	1.06	224	8097 1/2	" " Key	1	.25	221
8028	" " Key		.20	224	8099	" Lock	12	2.00	218
8029	48 44	12	1.10	223	8099	" " Key		.25	218
8029	" Key		.22	223	08099	" · Lock	12	3.50	218
8030	" " Key	12	1.50	223	08099	" " Key	10	25	218 218
8030 8032	" Key " Key Blank		.22	223 414	8099 ¼ 8099 ¼	" " Key	12	2.50	218
8039	ii ii ii		.25	414	8099 1/2	11 11	12	2.00	217
8040	66 66 65		.35	415	8099 1/2	" " Key		.25	217
8042	Hat Box Lock	12	1.75	248	8099 1/2	" Key Blank		.25	355
8042	" " " Key	-	.25	248	8099 ½ P	44 44		.25	355
8042	Trunk Key Blank	10	.25	412	08099 ½	" Lock	12	3.00	217 217
8042 ½ 8042 ½	Hat Box Lock " " Key	12	2.50 ,25	248 248	08099 ½ 8101	" " Key Trunk Lock	12	.25 1.80	218
8043	Trunk Key Blank		.25	413	8101	" " Key	12	.25	218
8046	4 4 6		,20	414	8101	" Key Blank		.25	413
8050	" Lock	24	15.00	213	08101	" Lock	12	3.00	218.
8050	" " Key		.75	213	08101	" " Key		.25	218
8050	" Key Blank		.40	414	81011/4	u u Vor	12	2.25	218
8056 8064		24	.30 14.50	415 214	8101 1/4	" Key	12	.25 2.50	218 218
8064	" Lock " " Key	24	1.00	214	8101 1/3	" " Key	12	.25	218
8065	44 64	24	15.00	214	8101 1/2		12	2.00	217
8065	" Key		1.00	214	8101 1/2	" " Key		.25 .	217
8065	" Key Blank		.50	415	08101 ½	44 14	12	2.75	217
8067	" Lock	12	7.00	215	08101 1/2	" " Key	10	.25	217 217
8067	ILCy		.35	215	810134		12	2.25 .25	217
8067 8069	" Key Blank " Lock	12	.35 5.50	415 214	8101 3/4	" " Key	12	3.10	219
8069	" " Key	12	.60	214	8102	" " Key		.25	219
8070	"	12	2.50	214	8102 1/2	16 66	12	3.10	220
8070	" " Key		.25	214	8102 1/2	" " Key		.25	220
8070	Trunk Key Blank		.25	415	8103	" " Korr	12	2.00	219
8075	06 66 66		.30	415	8103	" " Key	12	.25	219 219
8077 8078	" Lock	12	.30 3.00	414 219	8104 8104	" "Key	1.6	3.25 .25	219
8078	" Key	12	.25	219	8108	11 11	12	4.75	218
8079	11 11	12	1.25	218					

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
8108	Trunk Lock Key		\$0.25	218	8141 1/4	Trunk Lock	12	\$3.00	218
8108 1/2	" "	12	4.75	217	8141 1/4	" " Key		.25	218
8108 1/2	" " Key		.25	217	081411/4	44 44	12	4.00	218
8110	" Key Blank		.35	414	081411/4	" Key		.25	218
8114	" Lock	12	3.75	218	8142	44 44	24	12.00	211
8114	" " Key		.25	218	8142	" Key		1.50	211
8114 1/2	46 46	12	3.75	217	8143	46 66	12	4.25	217
8114 1/2	" " Key		.25	217	8143	" Key		.25	217
8115	44	12	.60	222	8144		24	12.00	212
8115	" Key .		.20	222	8144	" " Key		1.00	212
81151/4	46 46	12	1.00	222	8144	" Key Blank		.40	415
8115 1/4	" " Key		.20	222	8144 1/2	" Lock	24	12.00	212
8116	44	12	3.50	219	8144 1/2	" " Key	10	1.00	212 217
8116	" "Key		.25	219	8145		12	2.50	217
8116	" Key Blank		.25	413	8145	Key		.25 .75	354
8116 1/4	" Lock	12	1.25	217	8146	Key blank	12	2.25	217
81161/4	" " Key	10	.25	217	8147	" Lock " Key	160	.25	217
8116 1/2		12	3.50	217 217	8147 8148	" Key	12	3.00	217
8116 1/2	" " Key	10	.25 1.75	217	8148	" " Key		.25	217
8116 3/4		12	.25	217	8149	" "	12	1.25	217
811634	" " Key	12	1.00	222	8149	" " Key		.25	217
8117	" " Key	12	.25	222	8149 1/2	11 11	12	1.50	217
8117	" Key	12	5.50	218	8149 1/2	" " Key		.25	217
8118	" " Key	12	.25	218	8150	Sample Case Lock	12	8.00	254
8118 8118	Trunk Key Blank		.25	413	8150	" " " Key		.25	254
8118 1/4	Trunk Lock	12	4.25	218	81501/2	46 46 46	12	8.00	254
8118 1/4	" " Key		.25	218	8150 1/2	" " Key		.25	254
8118 1/2	11 11	12	5.50	217	8151	Trunk Lock	24	7.50	212
8118 1/2	" " Key .		.25	217	8151	" " Key		1.00	212
8119	es es	12	1.50	222	08151		24	8.00	212
8119	" " Key		.25	222	08151	" " Key		1.00	212
8120	44 44	12	1.10	222	8151 1/4	** . **	24	7.50	212
8120	" " Key		.15	222	8151 1/4	" " Key		1.00	212
8121	65 64	12	.70	222	8151 1/2	66 68	24	7.50	213
8121	" " Key		.15	222	8151 ½	" Key		1.00	213 354
8121	" Key Blank		.15	415	8151 1/2	" Key Blank	10	6.00	254
8121 1/2	" Lock	12	.80	222	8152	Sample Case Lock	12	.25	254
8121 1/2	" Key		.15	222	8152	Key	12	6.00	254
8122	46 44	12	5.00	215	8152 1/2	" " Key	12	.25	254
8122	" Key		.75	215	8152 1/2	Trunk Lock	12	4.00	217
8123	Trunk Lock	12	3.00	215 215	8153 8153	" " Key		.25	217
8123	" . " Key	10	.75 6.00	215	8153 1/4	4. 16	12	4.00	218
8124		12	.75	215	8153 1/4	" " Key		.25	218
8124	Key		.35	414	8161	11 11	24	7.50	210
8124	Key Blank	12	.90	222	8161	" " Key		,25	210
8125	" Lock " " Key	12	.20	222	8161	" Key Blank		.25	355
8125 8130	" "	24	8.00	211	08161	" Lock	24	9.00	210
8130	" Key		1.50	211	08161	" Key		.25	210
8131	11 11	12	1.25	218	8162	. "	24	12.00	210
8131	" " Key		.25	218	8162	" " Key	0.4	.25	210 210
8131	" Key Blank		.25	412	8163		24	8.00	210
8132	" Lock	24	10.00	211	8163	Iscy	24	5.00	254
8132	" " Key		1.50	211	8168	Sample Case Lock	24	.75	254
8133	" Lock	12	1.25	217	8168	" Key	24	5.00	254
8133	" " Key		.25	217	8168 1/2	" " Key		.75	254
8133	" Key Blank		.25	355 355	8168 ½ 8170	11 1 11	24	4.00	254
8133P	66 66 46	40	.25	217	8170	" " Key		.75	254
8135	" Lock	12	1.50	217	8170 1/2	" " "	. 24	4.00	254
8135	" " Key	- 1	.25 1.00	354	8170 1/2	" " " Key		.75	254
8136	. Key Diank	12	1.75	217	8172	Excelsior Lock	24	22.00	168
8137	" Lock " " Key	12	.25	217	8172	" " Key		.75	168
8137	" Key	12	2.00	217	8174	44 64	24	22.00	168
8139	" " Key	12	.25	217	8174	" " Key		.75	168
8139 8141	" " Key	12	3.00	217	8175	Trunk Lock	24	7.25	201
8141	" " Key	12	.25	217	8175	" "Key		.70	201
08141	n n	12	4.00	217	08175	66 66	24	7.25	201
08141	" " Key		.25	217	08175	" " Key	24	7.25	201
					8175 1/4				

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
8175 1/4	Trumb. Look Von		00.70	004	040007				
08175 1/2	Trunk Lock Key	24	\$0.70 8.25	201	8186 ³ / ₄ L 08186 ³ / ₄	Excelsior Lock Key	24	\$0.70 8.40	184 180
08175 1/2	" " Key		.70	201	08186 3/4	" " Key	2.4	.70	180
8175 3/4	46 46	24	8.50	201	08186 3/4 B		24	8.90	182
8175 3/4	" " Key		.70	201	08186 ¾B	" " Key		.70	182
08175 ¾ 08175 ¾	" Key	24	7.25 .70	201	8187 8187	Trunk	24	8.00	208
8176	11 11	24	10.50	201	8188	" " Key Excelsior "	24	.50 11.00	208 186
8176	" " Key		.75	201	8188	" " Key		.70	186
8177	a a Korr	24	7.25	201	8189	Trunk ."	24	9.00	208
8177 08177	" " Key ·	24	.70 7.25	201 201	8189 8190	" Key		. 50	208
08177	" Key	22	.70	201	8190	Excelsior " Key	24	12.00 .70	186 186
81771/4	66 86	24	7.25	201	8197	Trunk "	12	4.00	205
8177 1/4	" Key		.70	201	8197	" " Key		.25	205
08177 ½ 08177 ½	" Key	24	8.25 .70	201 201	8197 ¼ 8197 ¼		12	4.00	205
8177 3/4	" "	24	8.50	201	8197 1/3	" Key Trunk Lock	12	.25 4.00	205 205
81773/4	" " Key		.70	201	81971/3	" " Key	1	.25	205
08177 3/4	" " Key	24	7.25	201	8197 1/2	44 44	12	4.00	205
08177 ¾ 8178	" " Key Trunk Lock	12	.70 2.50	201	8197 ½	" " Key	10	.25	205
8178	" " Key	12	.25	203	8197 ¾ 8197 ¾	" " Key	12	$rac{4.00}{.25}$	205 205
8178	" Key Blank		.25	412	8198	4 4 To	12	5.00	205
08178	" Lock	12	4.00	203	8198	" "Key .		.25	205
08178 -8178 ½	" " Key	12	.25 3.00	203 203	08198 08198	ti ti Vor	12	5.50	205
81781/4	" " Key	12	.25	203	8198 1/4	" " Key "	12	.25 4.50	205 205
8178 1/2	44 44	12	4.00	203	8198 1/4	" " Key	14	.25	205
8178 1/2	" " Key .		.25	203	08198 1/4	. 44	12	6.50	205
8179 8179	" " Key	12	3.50 .25	203	08198 1/4	" " Key	1.0	.25	205
08179	11 11	12	3.00	203	8198 ½ 8198 ½	" " Key	12	4.50 .25	205 205
08179	" . " Key		.25	203	8198 1/2	11 11	12	5.25	205
8179 1/2	" " Vor	12	4.00	203	8198 1/2	" " Key		.25	205
8179 ½ 8180	" " Key	24	.25 10.00	203 201	8198 ¾ 8198 ¾	" " Ker	12	5.50	205
8180	" " Key	24	.70	201	8199	" " Key	12	.25 4.50	205 205
8180 1/2	44 44	24	9.50	201	8199	" "Key		.25	205
8180 1/2	" " Key		.70	201	08199	** **	12	4.25	205
8183 8183	" " Key	24	9.00	204 204	08199 8199 ¼	" " Key	10	.25	205
08183	11 11 .	24	10.00	204	8199 1/4	" " Key	12	5.50 .25	205 205
08183	" " Key		.70	204	8204	" Key Blank		.25	354
8183 ¼ 8183 ¼	" " Key	24	9.00	204	8216	" Lock	12	7.00	207
8185	se se	24	.70 7.00	204	8216 8216 1/4	" " Key	12	.40 8.00	207 207
8185	" " Key		.50	208	8216 1/4	" " Key	14	.40	207
8186	Excelsior Lock	24	11.00	180	8216 1/2	41 44	12	9.00	207
8186 8186L	" " Key	24	.70 12.00	180 184	8216 ½ 8217	" " Key	10	.40	207
8186L	" " Key	44	.70	184	8217	" " Key	12	4.50	207 207
08186	" "	24	10.00	180	08217	in the state of th	12	5.00	207
08186	" " Key		.70	180	08217	" " Key	1 1	.40	207
8186 1/4 8186 1/4	" " Key	24	10.00 .70	180	8217 1/2	e e Vor	12	4.00	207
8186 1/4 L	44 44	24	11.00	180 184	8217 ½ 8218	Buckle "	12	.40 2.50	207 256
8186 ¼L	" " Key		.70	184	8218	" " Key	12	.25	256
08186 1/4	" " Ton	24	9.00	180	8219	11 11	12	2.25	256
08186 1/4 B	" " Key	24	.70 9.50	180	8219	" " Key	10	.25	256
08186 1/4 B	" " Key	24	9.50 .70	182 182	8220 8220	" " Key	12	3.00	256 256
8186 1/2	44 46	24	10.00	180	8221	" "	12	2.75	256
8186½	" " Key	6.1	.70	180	8221	" " Key		,25	256
8186 ½L 8186 ½L	" " Key	24	.70	184	8222 8222	" " Vor	12	2.50	256
08186 1/2	11 11	24	9.00	180	8223	" " Key	12	.25 3.25	256 256
08186 1/2	" " Key	-	.70	180	8223	" " Кеу		.25	256
818634	" " Vor	24	9.00	180	8224		12	3.00	256
8186 ¾ 8186 ¾L	" Key	24	.70 10.00	180 184	8224 8225	" " Key	10	.25	256
		1	20.00	104	0220		12	2.75	256

No.	Article	Kd	Price	Page	No.	Article	Kd	Price	Page
No.	Article	·	Per Dozen	Tage		2 H CICIC		Per Dozen	
8225	Buckle Lock Key		\$0.25	256	8289 1/2	Trunk Lock Key		\$0.35	209
8226	41 41	12	3.50	256	8290	44 44	24	6.00	209
8226	" " Key		.25	256	8290	" " Key		.35	209
8264	Trunk "	12	4.00	220	8290 1/4	44	24	7.00	209
8264	"." "Key		.60	220	8290 1/4	" " Key		.35	209
8265	44 44	12	2.10	220	8290 1/2	és ss	24	8.00	209
8265	" " Key		25	220	8290 1/2	" " Key	0.1	.35	209
8265 1/2	ii ii Kov	12	. 2.25	220	8291		24	6.00	209
8265 1/2	Acy	04	.25	220 254	8291 8292	" " Key	24	.35 9.00	209
08266	Sample Case Lock " " Key	24	7.00 1.00	254	8292	" Key	2112	.35	209
08266 08266 1/4	ss ss ss	24	6.50	254	08292 1/4		24	11.00	209
08266 1/4	" " " Key		1.00	254	08392 1/4	" Key		,35	209
08266 1/2	'ac ec es'	24	7.00	254	8292 1/2	46 46	24	12.00	209
08266 1/2	" " Key		1.00	254	8292 1/2	" " Key		.35	209
08266 3/4	\$6 46 46	24	6.50	254	8293	46 46	12	3.50	207
08266 3/4	" " Key	1	1.00	254	8293	" Key		.40	207
8267	Trunk Lock	12	1.25	216	08293		12	5.00	207
8267	" " Key		.25	216	08293	" " Key	10	.40	207
08267	" " Vor	12	3.00	216	8294		12	4.00	207
08267	" " Key	10	.25	216 216	8294 8295	" " Key	12	.40 4.50	207
8268		12	1.25 .25	216	8295	" " Key	12	.40	207
8268 08268	" " Key	12	3.50	216	8296	Sample Case Lock	12	2.80	252
08268	" " Key	12	.25	216	8296	" " Key		.15	252
8270	45 45	12	1.25	216.	8296A	46 66 66	12	2.80	252
8270	" " Key		.25	216	8296A	" " Key		.15	252
8270	" Key Blank		.25	354	8296AF	66 68 66	12	2.80	252
8271	" Lock /	12	1.75	216	8296AF	" " " Key		.15	252
8271	" Key		.25	216	8296B	" " " " " " " " " " " " " " " " " " "	12	2.90	252
8272	** **.	12	1.50	216	8296B	" " Key	10	.15	252
8272	" "Key		.25	216	8296BF		12	2.90	252 252
8273	u u Vov	12	2.00	216	8296BF	" " " Key	12	2.80	252
8273	" " Key	10	.25	216 216	8296V 8296V	" " " Key	12	.15	252
8274		12	2.00 .25	216	08296 V	. ICCy	12	3.00	252
8274 08274	" " Key	12	3.75	216	08296	" " Key	1	.15	252
08274	" " Key	12	.25	216	08296V	45 46 46 -	12	3.00	252
8275		12	2.25	216	08296V	" " Key		.15	252
8275	" Key		.25	216	08296 1/2	* 66 66	12	3.00	252
8277	66 66	12	2.00	216	08296 1/2	" " Key		.15	252
8277	" " Key		.25	216	08296 ½V	11 11 11 VOV	12	3.00	252
8277	" Key Blank		.25	354	08296 ½V	" " " Key	100	.15	252
08277	" Lock	12	4.25	216	8297		12	3.80	253 253
08277	" Key		.25	216	8297	" " Key	12	3.80	253
8278	" " Karr	12	2.50	216 216	8297 A 8297 A	" " Key	144	.25	253
8278	" " Key	12	3.90	216	8297AF	66 66 66.	12	3.80	253
8279 8279	" " Key	14	.25	216	8297AF	" " Key		.25	253
08280	ı, "	12	4.75	216	8297B	. 66 66 66	12	3.90	253
08280	" Key		.25	216	8297B	" " Key		.25	253
8281	11 11	12	3.00	216	8297BF	+6 44	12	3.90	253
8281	" Key		.25	216	8297BF	" " Key	1	.25	253
08281	* 44 45	12	5.50	216	8297 F	ti ti ti Vor	12	3.80	253
08281	" " Key		.25	216	8297 F	" " Key	10	.25	253 253
8282	**	12	4.25	216	08297		12	4.00	253
8282	" "Key	100	.25	•216	08297	" " Key	12	4.00	253
8283	" " Kov	12	4.00	216 216	08297 F 08297 F	., " " Key	14	.25	253
8283	" " Key " With cup	24	.25	178	08297 1/2	11 11 11	12	4.00	253
08285 08285	" " No cup	24	20.00	178	08297 1/2	" " Key		.25	253
08285	" " Key		.70	178	08297 ⁻ ½ F		12	4.00	253
08285 1/2	" " With cup	24	24.00	178	08297 ½ F			.25	253
08285 1/2	" " No cup	24	22.00	178	08300	Suit Case Lock	12	8.00	226
08285 1/2	" Key		.75	178	08300	" " " Key	-	.75	226
8286	Trunk Key Blank		.30	412	08301	" " Kev	12	9.50	226 226
8289	" Lock	24	5.50	209	08301	1 LCy	24	.75 12.00	177
8289	" " Key		.35	209	08302	Excelsior Lock " " Key	24	.70	177
8289 1/4	" " Kev	24	5.75	209	08302 08303	u · u	24	13.00	177
8289 1/4	" " Key	24	.35 5.75	209	08303	" " Key		.70	177
8289 1/2									

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
08304	Hat Box Lock	12	\$15.00	248	08337 ½	Sample Case Lock	12	\$5.25	250
08304	ı <u>w</u> cy	10	.60	248 226	08337 1/2 08337 8/4	" " " Key	12	.25 4.75	250 250
08305 08305	Suit Case Lock " " Key	12	10.00 .75	226	08337 34	" " " Key	12	.25	250
08306	et 11 41	12	11.00	226	08338		12	7.50	250
08306	" " " Key		.75	226	08338	" " Key		.25	250
08307	es ac 40	12	6.00	242	08338 1/4	44 44 88	12	7.00	250
08307	" " Key		.50	242	08338 1/4	" " " Key	10	.25	250
08308	Exceisioi	24	20.00	169	08338 ½		12	7.50	250 250
08308 8313	" " Key Trunk "	100	.75 7.50	169 202	08338 1/2	" " " Key	12	.25 7.00	250
8313	" Key	12	.40	202	08338 3/4	" " Key		.25	250
8314	44 14	12	7.25	202	08339	44 44	12	10.00	251
8314	" " Key	-	.40	202	08339	" " Key		.25	251
8315	44 44 TZ	12	7.00	202	08339 1/4	" " " " Torr	12	9.00	251
8315	" " Key		.40	202	08339 1/4	"	12	.25 10,00	251 251 ·
8316 8316	" " Key	12	.80 .15	222 222	08339 1/2	" " Key	12	.25	251
8316B	14 15	12	.50	222	08339 3/4		12	9.00	251
8316B	" " Key	12	.15	222	08339 3/4	" " Key		.25	251
8318	Buckle "	12	2.50	256	8340	Suit " "	12	6.00	230
8318	" " Key		.25	256	8340	" " " Key		1.00	230
8319		12	2.25	256	8340A	" " " Key	12	6.00 1.00	230 230
8319 8320	" Key	10	.25 3.00	256 256	8340A 08340		12	8.00	230
8320	" Kev	12	.25	256	08340	" " " Key		1.00	230
08321	Excelsior Lock	24	20.00	170	08340 A	" " "	12	8.00	230
08321	" " Key		.75	170	08340 A	" " " Key		1.00	230
08322	46 66	24	19.00	170	08340E	" " " " Vov	12	8.00	231
08322	" " Key		.75	170	08340E	" " " K ey	10	1.00	231
08323 08323	" " Key	24	20.00	170 170	8341 8341	" " Key	12	6.00 1.00	230 230
08324	11 11	24	19.00	170	8341	Trunk Key Blank		.25	412
08324	" " Key	24	.75	170	8341N	Suit Case Lock	12	7.00	230
08329	44 44	24	13.00	195	8341N	" " " Key		1.00	230
08329	" " Key		.75	195	8341 A	44 46 48	12	6.00	230
08330	" " Kev	24	15.00	195	8341 A	" " " Key	10	1.00	230
08330 8331	" " Key Trunk Key Blank		.75 .75	195 354	8341 AN 8341 AN	" " " Key	12	7.00 1.00	230 230
08331	Sample Case Lock	24	5.00	254	08341 08341	44 44 44	12	8.00	230
08331	" " Key	24	1.00	254	08341	" " " Key		1.00	230
08331 1/4	46 46 68	24	4.50	254	08341A	e0 46 46	12	8.00	230
08331 1/4	" " " Key		1.00	254	08341A	" " " Key		1.00	230
08331 ½		24	5.00	254	8341 1/4		12	5.50	230 230
08331 ½ 08331 ¾	" " " Key	١	4.50	254 254	8341 ¼ 8341 ¼ A	" " K ey	12	1.00 5.50	230
08331 3/4	" " Key	24	1.00	254	8341 ¼ A	" " " Key	1.2	1.00	230
08333	Excelsior Lock	24	21.00	176	08342		12	13.00	229
08333	" " Key	-	.75	176	08342	" " " Key		.60	229
08334	11 44 Kov *	24	18.00	176	08342	Left Hand	12	13.00	229
08334 08335	" " Key " Sample Case Lock		.75 5.00	176 250	08342 1/2	Suit Case Lock " " Key	12	12.00 .60	229 229
08335	" " " Key	12	.25	250	08342 ½ 08342 ½	Left Hand	12	12.00	229
08335 1/4	11 11 11	12	4.50	250	08344	Suit Case Lock	12	6.00	242
08335 1/4	" " ." Key	1.4	.25	250	08344	" " " Key		.60	242
08335 1/2	86 86 86	12	5.00	250	8346	Trunk "	12	1.25	222
08335 1/2	" " " Key		.25	250	8346	" " Key		.20	222
08335 ¾ 08335 ¾	" " " Key	12	4.50	250 250	8346 08350	" Key Blank Excelsior Lock	24	.20 17.00	415 195
08336		10	5.00	250	08350	" " Key	24	.75	195
08336	" . " " Key	12	.25	250	08351		24	18.00	195
08336 1/4	11 41 41	12	4.50	250	08351	" " Key		.75	195
08336 1/4	" " Кеу		.25	250	8352	Trunk "	12	1.50	222
08336 1/2	44 44 44 Korr	12	5.00	250	8352	" " Key	10	.20	222
08336 ½ 08336 ¾	" " Key		.25 4.50	250 250	8353 8353	" " Key	12	2.00	222 222
08336 34	" " Key	12	.25	250	8354	" "	12	.75	224
08337	11 11 11	12	5.25	250	8354	" Key		.25	224
08337	" " Key	12	.25	250	8354	" Key Blank		.25	354
08337 1/4	44 44 44	12	4.75	250	8354 1/2	" Lock	12	.75	224
08337 1/4	" ." " Key		.25	250	8354 1/2	" " Key		. ,25	224
							1		

No.	Article ·	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
			\$0.25	354	8368 3/4	Suit Case Lock	12	\$5.00	244
8354 1/2	Trunk Key Blank Excelsior Lock	24	6.40	187	8368 3/4	" " Kev		1.00	244
8355 8355	" " Key	M'E	.70	187	8368 ¾L	Tool Box "		6.00	246
8355 1/4	44 44	24	7.90	187	8368 3/4 L	" " " Key	12	1.00	246
8355 1/4	" Key		.70	187	8369 3/4	Suit Case Lock		5.50	239
8355 1/2	66 46	24	6.00	187	8369 3/4	" " " Key	12	.60	239
8355 1/2	" " Key		.70	187	8369 ¾ A		0.4	5.50	239
8355 3/4	44 44	24	7.50	187	8369 ¾ A	Acy	24	.60 21.90	239 169
8355 3/4	" " Key	10	.70 2.25	187 256	08370 08370	Excelsior Lock " " Key	24	.75	169
8357	Buckle	12	.25	256	08371	11 41		21.00	169
8357	" " Key	12	2.15	256	08371	" " Key	24	.75	169
8358 8358	" Key	1	.25	256	08373	26 66		28.00	167
8359		12	2.90	256	08373	" " Key	24	2.00	167
8359	" Key		.25	256 `	08373K	46 68		30.00	166
8360 1/2	Trunk Key Blank		.75	354	08373K	" Key	24	2.00	166
08361 .	Hat Box Lock	12	9.50	248	08374		24	27.00	167 167
08361	" " Key	1	.60	248	08374	" " Key	44	2.00 29.00	166
08362	ti ti ti Vor	12	9.00	248 248	08374K	" " Key	12	2,00	166
08362	" " " Key	10	.60 12.00	248	083741	Suit Case "	1.00	8.00	233
08363	" " " Key	12	.60	248	08375	"," " Key	12	1.00	233
08363	Suit Case "	12	10.00	236	08375 A			8.00	233
08364 08364	" " " Kev		1.00	236	08375A	" " Key	12	1.00	233
08365	11 11 11	12	9:50	236	08376	44 44 44		15.00	227
08365	" " " Key		1.00	236	08376	" " " Key	12	1.00	227
08366	Sample Case Lock	12	5.00	251	08377		12	13.00	227
08366	" " Key		.25	251	08377	Rey	12	1.00 13.00	227
08366 1/4	44 46 68	12	4.50	251	08377 08377D	Left Hand Suit Case Lock	12	15.00	227
08366 1/4	" " " Key	10	.25	251 251	08377D	" " Key	12	1.00	227
08366 1/2		12	5.00	251	08377D	Left Hand	12	15.00	227
08366 1/2	" " Key	12	4.50	251	08377 1/2	Suit Case Lock		15.00	227
08366 ³ / ₄ 08366 ³ / ₄	" " " Key	12	.25	251	08377 1/2	" " Key	12	1.00	227
8367	Trunk Key Blank		.30	412	08377 1/2	Left Hand	12	15.00	227
8367	Suit Case Lock	12	6.00	242	08378	Suit Case Lock	10	13.00	226
8367	" " " Key	1	.30	242	08378	" " Key	12	.60 2.25	226 256
8367A	40 40 60	12	6.00	242	8379	Buckle "Key	12	.25	256
8367A	" " " Key	100	.30	242	8379 8380	44 44		2.15	256
8367 1/4		12	5.50	242	8380	" Key	12	.25	256
8367 1/4	" " " Key	12	5.50	242	8381	11 ' 11		2.90	256
8367 ¼ A 8367 ¼ A	" " " Key	14	.30	242	8381	" Key	12	.25	256
8367 1/2		12	6.00	242	8382	Suit Case Lock		5.00	243
8367 1/2	" " Key		.30	242	8382	" " " Key	12	.15	243 243
8367 ½A	66 66 65	12	6.00	242	08382		12	6.00	243
8367 ½A			.30	242	08382	" " Key	12	8.00	243
8367 3/4	" " " Wen	12	5.50	242	08382 ½ 08382 ½	" " " Key	12	.15	243
8367 3/4	Key	12	.30 5,50	242	8382 3/4	44 11 45		4.00	243
8367 ¾ A		12	.30	242	8382 3/4	" " " Key	12	.15	243
8367 ¾ A 8368	" " "	12	6.00	244	8383	45 66 44		7.00	239
8368	" " " Key		1.00	244	8383	" " " Key	12	60	239
8368	Trunk Key Blank		.25	412	8383 A	" " Kor	10	7.00	239 239
8368L	Tool Box Lock	12	7.00	246	8383 A	" " " Key	12	7.00	239
8368L	" " Key		1.00	246	8385	" " " Key	12	.60	239
08368	Suit Case Lock	12	7.00	244 244	8385A	11 11 11 11 ILLOY		7.00	239
08368	" " " Key	10	1.00 7.00	244	8385A	" " Key	12	.60	239
08368C	" " Key	12	1.00	244	08385	66 66 66		8.00	239
08368C 08368L	Tool Box "	12		246	08385	" " Key	12	.60	239
08368L	" " Key		1.00	246	08385A	46 44 66	4.0	8.00	239
08368CL	46 46 44	12		246	08385A	" " " Key	12		239
08368CL	" " " Key		1.00	246	08386		12	8.00	239
8368 1/2	Suit Case Lock	12		244	08386	" " " Key	12	8.00	239
8368 1/2	" " Key		1.00	244	08386A 08386A	" " " Key	12	3	239
08368 1/2	41 11 11	12		244	8387	Buckle "		2.75	255
08368 1/2	" " Key	10	1.00	244	8387	" " Key	12		255
08368½I	1001 DOX	12	1.00	246	8388	66 66		2.65	255
08368 ½ I	" " Key								

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price	Page
			Per Dozen		-		_	Per Dozen	-
8388	Buckle Lock Key		\$0.25	255	8402 %	Suit Case Lock Key		\$0.60	239
8389 8389	" Key	12	3.40 ,25	255 255	8402 34 A	a a a Kon	12	5.50	289
08389	11 11	12	5.75	255	8404	" " " Key	24	.60 15.00	239 198
08389	" " Key		.25	255	8404	" " Key		1.25	198
8390	46 46	12	3.00	255	08404	at a second	24	20.00	198
8390	" Key	10	.25	255	08404	" " Key		1.25	198
8391 8391	" Key	12	2.75 .25	255 255	8404 ½ 8404 ½		24	15.00	198
8392	11 11	12	3.50	255	8406	" " Key Buckle "	12	1.25 3.25	198 255
8392	" Key		.25	255	8406 .	" " Key	-	.25	255
08393	Suit Case Lock	24	25.00	225	8407	46 41	12	3.00	255
08393 08393 A	" " Key	0.4	.60	225	8407	" " Key	100	.25	255
08393A	" " Key	24	25.00	225 225	8408 8408	" Key	12	3.75 .25	225 225
08393 14		24	20.00	225	08409	Suit Case Lock	24	15.00	225
08393 34	" " Key		.60	225	08409	" " " Key		.60	. 225
08393 13 A	" " " Von	24	20.00	225	08409 A	51 66 66	24	15.00	225
08393 ¼ A	" " " Key	0.1	28.00	225 225	08409 A	" " Key		.60	225
08393 14	" " Key	24	.60	225	8410 8410	Excelsior Lock " " Key	24	5.40	191
08393 36A	n a a	24	23.00	225	841034	" " Key	24	6.90	191
08393 32A	" " " Key		.60	225	841014	" " Key		.40	191
08395	Sample Case Lock	12	5.00	251	84101/2	**	24	5.00	191
08395	" " " Key	10	.25	251	84101/2	" Key		.40	191
08395 34	" " Key	12	4.50 .25	251 251	8410%		24	6.50	191
0839534		12	5.00	251	8411	" " Key	24	5.90	191 190
08395 1/2	" " Key		.25	251	8411	" " Key	-	.70	190
08395 34	" " " Wan	12	4.50	251	841114	84 44	24	7.40	190
08395 ¾ 08399	Key	0.4	.25	251	84111/4	" " Key		.70	190
08399	Suit Case Lock " " Key	24	18.00 1.25	226 226	841136 841136	" " Key	24	5.50	190 190
8400	11 44 11	12	6.00	230	841134	44 44 EECY	24	7.00	190
8400	" " " Key		1.00	230	8411%	" " Key		.70	190
8400 A	11 11 11 EF-011	12	6.00	230	8412	60 40	24	5.90	192
8400A 08400	" " Key	12	1.00 7.50	230	8412	" " Key	0.1	.40	192
08400	" " Key	12	1.00	230	8412 1/4	" " Key	24	7.40	192 192
08400 A	41 41 41	12	7.50	230	84121/2	41 (1	24	5.50	192
08400A	" " Key		1.00	239	8412 1/2	" Key		.40	192
8401		12	6.00	233	841234	41 44 Ware	24	7.00	192
8401 A	" " Key	12	1.00 6.00	233	8412%	vea	10	.40	192
8401A	" " Key	10	1.00	233	08413 08413	Sample Case Lock " " Key	12	3.50 .15	258 258
08401	44 24 44	12	8.00	233	08413 34		12	3.50	253
08401	" " Key		1.00	233	08413 1/4	" " " Key		.15	253
08401A 08401A		12	8.00	283	084131/4	11 11 11 11 12 12 1	12	3.50	253
8401¼	" " " Key	12	1.00	293 233	08413 1/2	" " Key	12	.15 3.50	253 253
840134	" " Key		1.00	283	08413 %	" " " Kev	10	.15	253
8401 14 A	44 44 44	12	5.50	233	08414		12	3.50	253
8401 ¼A	" " Key		1.00	233	08414	" " Key		.15	253
8402 8402	" " Key	12	6.00	239 239	0841414	11 11 11 Van	12	3.50	253
8402	Trunk Key Blank		.30	412	08414 34	" " Key	12	.15 3.50	253 253
8402 A	Suit Case Lock	12	6.00	239	0841436	" " " Key	1.0	.15	253
8402 A	" " Key		.60	239	08414%	44 46 46	12	3.50	253
08402	" " " " " " " " " " " " " " " " " " "	12	8.00	239	08414%	" " Key		.15	253
08402 A	" " " Key	12	.60 8.00	289 289	08415	Excelsior Lock	24	8.00	181
08402 A	" " Key	14	.60	239	08415 08415B	" " Key	24	.40 8.50	181 183
8402 14	46 46 46	12	5.50	239	08415B	" " Key		.40	183
8402 1/4	" " Key		.60	239	0841514	46	24	9.00	181
8402 1/A	" " " " T" " " " " " " " " " " " " " "	12	5.50	239	0841534	" " Key		.40	181
8402 14 A 8402 14	" " " Key	12	6.00	239 239	0841536	44 44 Key	24	7.40	181
840236	" " " Key	10	.60	239	08415 ½ B	" Key	24	.40 7.90	181 183
8402 12 A		12	6.00	239	08415 12B	" " Key		.40	183
8402 12A	" " Key		.60	239	08415%	46 . 46	24	8.40	181
84023	44 44 44	12	5.50			" " Key			

	4	77.1	Price					Price	_
No.	Article	Kd	Per Dozen	Page	No.	Article	Kd	Per Dozen	Page
8416	Suit Case Lock	12	\$6.50	237	08427 A	Suit Case Lock	12	\$8.00	232
8416	" " Key		1.00	237	08427A	" " Kev	12	1.00	232
8416A	11 11 11	12	6.59	237	8428	46 66 46	12	6.00	232
8416 A	" " Key		1.00	237	8428	" " Key		1.00	232
08416	66 66 66	12	8.50	237	8428 A	66 66 68	12	6.00	232
08416	" " " Key	1.0	1.00	237	8428A	" " " Key		1.00	232
08416 A		12	8.50	237	08428 08428		12	8.00	232
08416A 08416E	" " Key	12	1.00 8.50	237 237	08428A	" " Key	12	1.00 8.00	232 232
08416E	" " Key	124	1.00	237	08428A	" " " Key	12	1.00	232
8417	" " "	12	6.00	241	8428 1/4		12	5.50	232
8417	" " " Key		.60	241	8428 1/4	" " " Key	1	1.00	232
8417 A	46 46 44	12	6.00	241	8428 1/4 A	46 66 68	12	5.50	232
8417A	" " Key		.60	241	8428 1/4 A	" " " Key		1.00	232
08417		12	8.00	241	8429		12	6.00	234
08417 A	". " " Key	12	.60 8.00	241 241	8429 8429 F	" " Key	12	1.00 6.00	234
08417A	" " Key	12	.60	241	8429 F	" " Key	14	1.00	234
8417 1/4	u u u	12	5.50	241	8429M	16 16 16	12	6.00	234
8417 1/4	" " Key		.60	241	8429M	" " Key		1.00	234
8417 1/4 A	a a a a	12	5.50	241	8429 FM	11 11 11	12	6.00	234
8417 1/4 A	" " " Key		.60	241	8429 FM	" " Key		1.00	234
8418	Trunk Key Blank		.75	354	08429	44 44 44	12	8.00	234
8418	Excelsior Lock	24	7.90	188	08429	" " " Key	10	1.00	234
8418 8418 L	" " Key	24	1.00 8.90	188 189	8429 1/4 8429 1/4	" " " Key	12	5.50 1.00	234 234
8418 L	" " Key	24	1.00	189	8433	Trunk Lock	24	15.00	199
8418 1/4		24	9.40	188	8433	" " Key		1.00	199
8418 1/4	" " Key		1.00	188	8433	" Key Blank		.75	354
8418 1/4 L	" "	24	10.40	189	08433	_ " Lock	24	20.00	199
8418 1/4 L	" " Key		1.00	189	08433	" " Key		1.00	199
8418 1/2	" " Vor	24	7.50	188	8433 1/2	11 11 Vost	24	15.00	199
8418 1/2	" " Key	04	1.00	188	8433 1/2	Ney	94	1.00	199 197
8418 ½ L 8418 ½ L	" " Key	24	8.50 1.00	189 189	8434 8434	Trunk Lock " " Key	24	15.00 1.00	197
8418 3/4	ıı ıı	24	9.00	188	8440 1/2	11 11	24	3.00	193
8418 3/4	" " Key		1.00	188	8440 1/2	" " Key		.25	193
8418 ¾ L		24	10.00	189	08571	Portfolio Lock	12	. 10.00	249
84183/4 L	" " Key		1.00	189	08571	" " Key	1.0	.25	249
8419	Suit Case Lock	12	6.00	241	085711/4		12	10.00 .25	249 249
8419 8419 A	" " " Key	12	.60 6.00	241 241	08571 1/4 08572	" " Key	12	10.00	249
8419 A	" " Key	12	.60	241	08572	" " Key		.25	249
08419	11 11 11	12	8.00	241	08572 1/4	65 65 1	12	10.00	249
08419	" " " Key		.60	241	085721/4	" " Key		.25	249
08419 A	66 68 66	12	8.00	241	08711	Suit Case Lock	12	8.00	231
08419 A	" " " Key		.60	241	08711	" " Key		1.00	231
8419 1/4		12	5.50	241 241	8712 08712	Trunk Key Blank Suit Case Lock	12	.20 8.00	412 243
8419 ¼ 8419 ¼ A	" " " Key	12	.60 5.50	241	08712	" " Key	1	.25	243
8419 ¼ A	" " Key .	12	.60	241	08712B		12	8.00	243
8420	Buckle "	12	2.25	255	08712B	· " " Key		.25	243
8420	" " Key		.25	255	08712 F	25 56 66	12	8.00	243
8421	56 66	12	- 2.15	255	08712 F	" " " Key		.25	243
8421	" " Key		.25	255	08712 1/2		12	10.00 .25	243 243
8422		12	2.90	255	08712 ½ 08712 ½ B	Ixey	12	10.00	243
8422 08423	" " Key Excelsior Lock	24	.25 18.00	255 185	08712 ½ B		14	.25	243
08423	. " " Key	4118	.75	185	08712 ½ F		12	10.00	243
08423	" " Guard		2.50	185	08712 ½ F	1		.25	243
8425	Trunk Lock	12	4.00	206	08713	Trunk Lock	24	15.00	200
8425	" " Key		.25	206	08713	" " Key		.75	200
8427	Suit Case Lock	12	6.00	232	8714 1/2	" " Kar	24	4.00	193
8427	" " Key		1.00	232	8714 1/2	" " Key	94	.25	193 200
8427 A	" " " Kev	12	6.00	232	08715	" " Key	24	13.00 .75	200
8427 A 8427 M	" " " Key	12	1.00 6.00	232 232	8716 1/2	Suit Case Lock	12	6.00	235
8427M	" " " Key	12	1.00	232	8716 1/2	" " " Key	1	1.00	235
8427M A		12	6.00	232	8716 ½ A		12	6.00	235
8427M A			1.00	232	8716 ½A	" " " Key .		1.00	235
08427	65 66 66	12	8.00	232	08716 1/2	64 66 66	12	8.00	235
08427	" " Key		1.00	232					

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
08716 1/2	Suit Case Lock Key		\$1.00	235	08725 A	Suit Case Lock Key		\$1.00	236
08716 ½A	45 46 66	12	8.00	235	8725 1/4		12	5.50	236
08716 ½A	" " " Key		1.00	235	8725 1/4	" " " Key		1.00	236
8716 3/4	40 66 66	12	5.50	235	8725 ¼ A	66 66 66	12	5.50	236
8716 3/4	" " " Key		1.00	235	8725 1/4 A	" " " Key		1.00	236
871634A		12	5.50	235	08726	44 45 44	12	7.50	244
8716 34 A	" " " Key		1.00	235	08726	" " Key	10	1.00	244
8717A	Sample Case Lock	12	3.00	252	08726L	1 001 BOX	12	8.50	246
8717A	" " " Key	12	3.00	252 252	08726 L 8727	Key	12	1.00 6.00	246 230
8717AF	" " Key	14	.15	252	8727	Suit Case " "" Key	14	1.00	230
8717B	11 11 11	12	3.20	252	8727N	Key	12	7.00	230
8717B	" " Key	1.0	.15	252	8727N	" " " Key	1.0	1.00	230
8717BF	41 44	12	3.20	252	8727A		12	6.00	230
8717BF	" " Key		.15	252	8727 A	" " " Key		1.00	230
08717		12	3.50	252	8727AN	44 44 44	12	7.00	230
08717	" " " Key		.15	252	8727AN	" " " Key		1.00	230
08717 F	66 66	12	3.50	252	8727K		12	6.00	231
08717 F	" " Key		.15	252	8727K	" " " Key		1.00	231
087171/4		12	3.50	252	08727	46 66 66 .	12	8.00	230
087171/4	" " " K ey		.15	252	08727	" " " Key		1.00	230
08717 1/4 F	61 61 64 T/One	12	3.50	252	08727A	11 11 14 ₁	12	8.00	230
08717 1/4 F	Key		.15	252	08727A	" " Key	10	1.00	230
8718	Suit Case Lock	12	6.00	233	08727E		12	8.00	231
8718	" " " Key	10	1.00	233	08727E 8727¼	" " Key	12	1.00 5.50	231 230
08718	" " " Key	12	8.00 1.00	233 233	8727 1/4	" " Key	12	1.00	230
08718 8718 1/4	4. 1. 1.	12	5.50	233	8727 1/4 A	14 11 11	12	5.50	230
8718 1/4	" " Key	12	1.00	233	8727 1/4 A	" " " Key		1.00	230
08721	11 11 11	12	14.00	229	8729		12	6.00	240
08721	" " " Key		.60	229	8729	· " " Key		.60	240
08721	Left Hand	12	14.00	229	8729 A	. 44 44 44	12	6.00	240
08722	Suit Case Lock	12	8.00	242	8729 A	" " " Key		.60	240
08722	" " Key		.30	242	08729	** ** **	12	8.00	240
08722A	44 44	12	8.00	242	08729	" " " Key		.60	240
08722A	" " Key	-	.30	242	08729 A	85 68 48	12	8.00	240
8722 1/2	66 44 16	12	6.00	242	08729 A	" " " Key .		.60	240
8722 1/2	" " " Key		.30	242	8729 1/4		12	5.50	240
8722 ½A		12	6.00	242	8729 1/4	" " " Key	10	.60	240 240
8722 ½ A	"·" Key	10	.30	242	8729 ¼ A 8729 ¼ A		12	5.50 .60	240
8722 3/4	" " Key	12	5.50 30	242	8731	" " Key	12	7.00	245
8722 ¾ 8722 ¾ A	11 11 11 Key	12	5.50	242	8731	" " Key	1.0	1.00	245
8722 34 A	" " " Key	1,2	.30	242	8731	Trunk Key Blank		.75	355
08723	Portfolio Lock	12	10.00	249	03731	Suit Case Lock	12	8.00	245
08723	44 44 Key	1	.25	249	08731	" " " Key		1.00	245
08723 1/4	66 64	12	10.90	249	08731C	66 46 48	12	8.00	245
08723 1/4	" " Key		.25	249	08731C	" " " Key		1.00	245
8724	Suit Case Lock	12	6.00	238	08731 1/2	66 68 88	12	10.00	245
8724	" " Key		1.00	238	03731 1/2	" " " Key		1.00	245
8724 A	66 66 68	12	6.00	238	8731 ¾		12	6.00	245
8724A	" " " Key		1.00	238	8731 34	" " Key	10	1.00	245
8724M		12	6.00	238	08732 08732		12	$8.50 \\ 1.00$	245 245
8724M	" " " Key	10	1.00	238		" " " Key	12	10.50	245
8724M A 8724M A	" " Key	12	6.00 1.00	238 238	08732 ½ 08732 ½	" " " Key	12	1.00	245
08724	4 44 44	12	8.00	238	08734		12	8.00	228
08724	" " " Key	1.2	1.00	238	08734	" " " Key		.25	228
08724A		12	8.00	238	08734	Left Hand	12	8.00	228
08724A	" " " Key		1.00	238	08735	Suit Case Lock	12	8.00	228
8724 1/4		12	5.50	238	08735	" " " Key		.25	228
8724 1/4	" " " Key		1.00	238	08735	Left Hand	12	8.00	228
8724 1/4 A	66 66 68	12	5.50	238	8736	Suit Case Lock	12	6.00	230
8724 1/4 A	" " " Key		. 1.00	238	8736	" " " Key		1.00	230
8725	66 45 66	12	6.00	236	8736A	66 64 68	12	6.00	230
8725	" " " Key		1.00	236	8736A	" " Key		1.00	230
8725 A	66 66 64 66 64 65	12	6.00	236	03736		12	8.00	230
8725 A	" " " Key		1.00	236	03736	" " " Key		1.00	230
08725	11 11 11 TON	12	8.00	236	08736A		12	8.00	230
	" " " Key		1.00	236	08736A	" " Key		1.00	230
08725 08725 A	ss ss is	12	8.00	236	08736E	46 66 68	12	8.50	231

No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
8736 1/4	Suit Case Lock	12	\$5.50	230	8806	Excelsior Key Blank		\$0.60	412
8736 1/4	. " " " Key		1.00	230	08806	" Lock	24	24.00	173
8736 1/4 A	66 66 66	12	5.50	. 230	08806	. " " Key		.75	173
8736 1/4 A	." " " Key		1.00	230	08806 1/4	44 44	24	24.00	173
8737	es es es	12	6.00	231	08806 1/4	" Key		.75	173
8737	" " " Key		1.09	231	8811	" Key Blank		.60	412
08737	66 ,66 66	12	8.00	231 .	08811	Lock " Key	24	18.00	172
08737	" " " Key	10	1.00	231	08811	" Key	0.4	.75	172 196
8737 1/4		12	5.50	231	08813	" " Key	24	18.00	196
8737 1/4	KCy	24	1.00	231 247	08814	Key "	24	.75 15.00	194
8738	Tool Box Lock " " Key	24	7.00 .75	247	08814	" Key	44	.75	194
8738	,IEC,		.75	355	08815	14 46	24	18.00	196
8738	Trunk Key Blank Tool Box Lock	24	8.00	247	08815	" " Key		.75	196
08738	" " Key	27	.75	247	08816		24	18.00	196
08738 08738K	66 66 64	24	9.00	247	08816	" " Key		.75	196
08738K	" " " Key		.75	247	08818		24	15.00	174
8738 ½	66 66 68	24	8.00	247	08818	. · " Key		.75	174
8738 ½	" " " Key		.75	247	088181/4	46 66	24	15.00	175
08738 1/2	u u u	24	10.00	247	088181/4	" " Key		.75	175
08738 1/2	" " " Key		.75	247	08818 1/2	" "	24	15.00	174
8738 34		24	6.00	247	08818 1/2	" " Key		.75	174
8738 34	" " * Key		.75	247	0881834	44 64	24	15.00	175
08739	65 66 66	24	10.00	247	08818 3/4	" Key		.75	175
08739	" " " Key		.75	247	08820	" " Tor	24	24.00	172
8740	Suit Case Lock	12	6.50	245	08820	" " Key	1 01	.75	172 194
8740	" " Key		.75	245	08821		24	15.00	194
08740	66 66 66 TZ 000	12	7.50	245	08821	" " Key	24	.70 17.00	194
08740	" " " Key	10	.75	245 245	08821 ½ 08821 ½	" Key	44	.70	194
08740C		12	7.50	245	08823	" " With cup	24	22.00	179
08740C	" " " Key	12	9.50	245	08823	" "No cup	24	20.00	179
08740 1/2	" " " Key	120	.75	245	08823	" " Key		.70	179
08740 ½ 8740 ¾	11Cy	12	5.50	245	08825		24	17.00	194
8740 % 8740 %	" " Key		.75	245	08825	" " Key		70	194
08741	11' 11 11	12	8.00	245	08831	** **	24	22.00	171
08741	" " " Key		.75	245	03831	" Key		1.00	171
8742 1/2	66 46 66	12	6.00	235	8841	44 44	24	7.90	190
8742 1/2	" " Key		1.00	235	8841	" ." Key	0.4	.70	190 190
8742 ½A	66 66 66	12	6.00	235	8841 1/4		24	9.40	190
8742 ½ A	" " " Key	1.0	1.00	235	8841 1/4	" " Key	24	7.50	190
08742 1/2	44 44 44 Voyt	12	8.00	235	8841 1/2	" " Key	44	.70	190
08742 1/2	Key	12	1.00	235	8841 ½ 8841 ¾	64 44	24	9.00	190
08742 ½ A		14.	8.00 1.00	235	8841 3/4	" " Key		.70	190
08742 ½ A	" " " Key	12	5.50	235	8886 1/4		24	12.00	180
8742 ¾	" " Key		1.00	235	8886 1/4	" " Key		.70	180
8742 ³ / ₄ 8742 ³ / ₄ A	1	12	5.50	235	8886 1/4 B	66 46	24	12.00	182
8742 ¾ A			1.00	235	8886 1/4 B	" " Key		70	182
8745	46 46 46	12	6.50	232	8886 1/4 L		24	13.00	184
8745	" " Key		1.00	232	8886 1/4 L	" ' " Key	0.4	.70	184
8745A	66 66 66	12	6.50	232	8886 3/4	41 44 41 TT	24	11.00	180
8745 A	" " Key		1.00	232	8886 3/4	" " Key		.70	180 416
8746	46 46 46	12	6.00	240	8901	Bag Key Blank		.25	416
8746	" " " Key		.60	240	8902	48 64 64		.15	417
8746 1/4	44 +4 44	12	5.50	240	8903	66 66 66		.25	416
8746 1/4	" " " Key	10	.60	,240	8904	46 64 46		.20	416
8747	" " " Vor	12		228 228	8905 8906	66 66 66		.25	416
8747	" " Key	12	1.00	228	8907			.20	416
08747		1.4	1.00	228	8910	81 86 44		.25	416
08747	" " " Key Tool Box Lock	12		247	8912	es es ci		.25	416
08751 08751	" " Key	12	1.25	247	8913	84 86 44		.25	416
08751 1/2	u u ii	12		247	08914	46 60 66		.60	416
08751 1/2	" " Key	1	1.25	247	8915	66 66		.25	416
08753	" " " "	12		247	8916	46 66 66		.25	416
08753	" " " Key		1.25	247	8917			.15	416
08761	Suit Case "	24		231	8918	46 46 46		.15	417
			.75	231	8919			.30	416
08761	" " Key				1	24 66 46		05	A17
08761 08761 A	" " Key	24		231 231	8950 8951	24 66 66		.25	417

4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0									
No.	Article	Kd	Price Per Dozen	Page	No.	Article	Kd	Price Per Dozen	Page
8952	Bag Key Blank		\$0.15	417	25528	Post Office Sign			287
8953	odg Key Dialik		.20	417	25528 1/2	" " "			287
8954	48 48 44		.15	417	25529	64 66 46			286
8957	46 66 46		.20	416	25529 1/2		1	·	286
08957	66 68 46		1.00	416	25531				287
8958	66 86 40		.20	416	25531 1/2	1 46 46 46			287
8959	** ** **		.20	416	25532	11 12 15			286
8959 1/2	66 66 66		.20	416	25532 1/2	es ss ss 6			286
8960	46 68 66		.18	416	25533	** ** **			285
9102	Cabinet Key Blank		.75	332	25533 1/2				285
9220	Locker Lock	24	7.00	64	25534	41 44 44			287
9220	" " Key		1.50	64	25534 1/2	** ** ** .	1		287
9753	Book "	24	27.00	48	25535				282
9753	" " Key		1.50	48	25535 1/2	** ** **			282
10105	Cabinet Key Blank		.40	373	25536	46 46 46			282
10501	88 . 86 . 86		.75	337	25536 1/2	26 46 66			282
10502	50 65 64		.75	333	25537				282
11301	., ., .,	1:	1.75	343	25537 ½	45 44 45			282
11303	" "		1.75	343 343	25538				282 282
11305	68 66 66		1.75	343	25538 ½ 25540	Number Plate		\$2.70	291
11307 11309	46 46 46		1.75	343	25541	William Flate	1	2.70	291
11311	44 46 44		1.75	343	25542	. 46 48		2.00	291
11313	66 66 66		1.75	343	25543			2.00	291
11315	86 88 46		1.75	343	25544	Post Office Sign			282
11342			.75	343	25544 1/2				282
11347	44 44		.75	343	25545	44 44 44			282
011350	46 46 46		1.00	343	25545 1/2				282
11361	. 66 68		1.75	344	25546	Letter Plate		8.00	291
11363	10 61 65		1.75	344	25554	Number Plate		8.00	291
11365	46 66 84		1.75	345	25555	Post Office Sign	1		282
11367	66 66 66		1.75	345	25555 1/2				282
11381			1.75	343	25556				282
11383	4 4 4		1.75	343	25556½ 25557				282
11389	64 66 46		1.75 1.75	343	25557 1/2				282
11421	41 44 41		1.75	344	25558				282
11423	46 48 66		1.75	344	25558 1/2	*4 44 44			282
13203	Escutcheon		9.00 per gr.	308	25559	Letter Plate		12.00	291
13206	**		12.00 "	307	25561	Post Office Sign			284
13210	44		12.00 "	305	25561 1/2	,			284
14001	Padlock Key Blank		.40	353	25570	** ** **			282
14002	4, 44 46		.40	353	25570 1/2	6. 41 41 41			282
14003	41 44 46		.40	353	25574	Number Plate		10.60	291
14005	4 4 4		.40	353	25592	Post Office Sign			284 284
14006 14007	46 46 65		.40	353 353	25592 ½ 25597	Letter Drop			286
22003	Cabinet Lock Ass't		.40	141	25597 1/2	" "			286
22004	Cabillet Lock Ass t			141	25603	Post Office Box Front			278
25014	Strike " "		.65	323	25603 1/2	44 44 144 44			278
25034	46 45 62		.25	324	25604	44 44 44 44			278
25037	4.6		.65	323	25604 1/2	ii 11 14 14			278
25050	Name Clip		4.00 per gr.	268	25605	" " Drawer "			278
25051	46 45		4.40 "	268	25605 1/2	44 44 44			278
25059	Strike		.40	324	25606	11 11 12 14			278
25060	Number Clip		4.40 per gr.	268	25606 1/2	,			278
25062			5.00 ""	268	25607	Post Office Sign		. '	283 283
25064 25066	Strike Number Clip		.40	316 268	25607 ½ 25612				283
25067	Number Clip Name "		7.20 per gr.	268	25612 1/2				283
25069	Name Number "		4.60 "	268	25613	66 66 69			283
25070	14 11		5.00 "	268	25613 1/2	68 46 46			283
25071	84 46		4.80 "	268	25614	Package Drop			- 289
25072	Strike		.40	316	25614 1/2	16 .16			289 -
25073	Number Clip		2.00 per gr.	268	25620	Post Office Sign			283
25074	66 86		3.60 "	268	25620 1/2				283
25525	Post Office Front			279	25621	46 48 44			283
25526	66 66 66			279	25621 1/2	66 66 64			283
25527	44 44 44			279	25622	" " Front			281
					25622 1/2	64 65 66			281
					25623				281

No.	. Article	Kd	Price Per Dozen	Page	No.		Art	icle	Kd	Price Per Dozen	Page
623 ½	Post Office Front			281	25654	Post	Office	Plate			285
624	44 44 44	1		281	25654 1/2	4.6	44	2.6			285
624 1/2	, 66 66 66			281	25655	4.6	6.6	44			282
631	Label Holder		72.00 per gr.	269	25655 1/2	6.6	+ 6	44			282
333	Letter Drop			288	25656	6.6	4.6	44			282
33 1/2	66 65			288	25656 1/2	6.6	4.6	46			282
34	Paper "			288	25657	8.6	44	* , ** 1			282
34 1/2	66 66			288	25657 1/2	6.6	6.6	44			282
35	45 45			288	25659 .	4.6	4.6	4.6		,	282
35 1/2	46 46			288	25659 1/2	6.6	6.0	4.6	1		282
36	Letter "	1		290	25660	4.4	4.6	6.6			282
36 1/2	46 46	1		290	25660 1/2	6.6	4.6	4.4			282
37	Paper "			290	25661	4.4	4.6	4.6			288
37 1/2	46 46			290	25661 1/2	4.6	6.6	6.0			28
38	Post Office Box Front			280	25663	44	6.6	46 .			282
39	66 66 66 66			280	25663 1/2	4.5	4.4	**			282
40	84 66 66 66			280	25665	4.6	. 44	Front		1	280
49	Number Plate		2.70	291	25666	+6	4.6	66			280
50	Letter Drop		1	285	25667	4.6	4.6	4.6			280
50 1/2	"			285							

PRICE FOR MAKING LOCKS WITH MORE CHANGES OF KEYS THAN REGULAR AND NUMBER OF CHANGES POSSIBLE

CA	DI	BIL	DOT!	T (20	KS
	DI	TA 1	U .	L		\boldsymbol{v}

N.	Possible	Net Price	N. I	Possible	Net Price	NI-	Possible	Net Price	No	Possible	Net Price
No.	Changes	per Doz.	No.	Changes	per Doz.	No.	Changes	per Doz.	No.	Changes	per Doz.
						4070	0100	01.00	10001/	17000	00.50
015	60	\$1.00	465	60	\$1.00	1056	3120	\$1.00	1809 1/2	15600	\$0.50
016	60	1.00	467	60	1.00	1056A 1056B	3120 3120	1.00 1.00	1810 1814	60 4080	.50
146 147	3120 15600	1.00 1.00	468 488	60 120	1.00 .50	1056 1/2	3120	1.00	1815	3120) No
148	15600	1.00	489	620	.50	1058	620	.50	1815 1/2	3120	Charge
149	3120	1.00	550	1020	.50	1059	620	.50	1816	15600	1.00
150	15600	1.00	552	1020	.50	1062	15600	.50	01816	15600	1.00
151	15600	1.00	552 1/2	1020	.50	1063	15600	.50	1828	252	1.00
157	15600	1.00	554	1020	.50	1066	15600	.50	1829	252	1.00
158	15600	1.00	556	252	.50	1067	15600	.50	1829N	252	1.00
174	15600	1.00	558	252	.50	1070	15600	.50	1829R	252	1.00
194	252	1.00	560	60	1.00	1071	15600	.50	1829NR	252	1.00
194N	252	1.00	561	60	1.00	1074	15600	.50	1830	252	1.00
194NR	252	1.00	562	60	1.00	1075	15600	.50	1831	252	1.00
207	252	.50	563	60	1.00	1076	15600	1.00	1832	252	1.00
250	252	.50	564	252	1.00	1077	15600	1.00	1833 1834	252 252	1.00
251	252	.50	565	252	1.00	1080	15600	.50	1835	252	1.00
252 254	60 252	.50 .50	565 ½ 566	252 60	1.00 1.00	1081	15600 252	-1.00	01836	3120	No Chge.
255	252	.50	567	60	1.00	1089	252	1.00	1848	15600	1.00
256	60	.50	568	60	1.00	1090	252	1.00	01848	15600	1.00
258	60	.50	569	60	1.00	1091	252	1.00	01848 1/2	15630	1.00
260	252	.50	570	60	1.00	1094	1020	1.00	1849	620) No
261	252	.50	571	60	1.00	1095	1020	1.00	01849	620	Charge
262	60	.50	574	1020	.50	1096	60	1.00	1850	620	.50
265	60	.50	575	4092	.50	1097	60	1.00	01850	620	.50
275	210	.50	0575	4092	. 50	1098	3120	No. Chge.	1851	3120	No
280	252	.50	576	252	.50	1202	60	1.00	1852	3120	Charge
281	60	.50	578	252	.50	1203	60	1.00	01854	, 620	.50
290	252	.50	580	252	.50	1210	60	1.00	01855	620	.50
291	60	.50	618	252	1.00	1211	1020	1.00	01855 ½ 01856	620 1020	1.00
293 299	60 1200	.50	619	1020	1.00 .50	1216 1218	1020 252	.50	1862	3120	No No
368	1200	1.00	622 623	3120 1020	.50	1220	1020	1.00	1002	3120	Charge
369	120	1.00	642	3120	1.00	1221	1020	1.00	01876	15600	1.00
370	120	1.00	645	252	.50	1228	252	.50	01876 1/2	60	1.00
374	120	1.00	647	1020	.50	1230	252	.50	1877	4080	1.00
388	120	.50	650	1020	.50	1232	252	.50	01877	4080	1.00
389	620	.50	652	1020	. 50	1234	252	.50	01879	120) No
402	3120	.50	654	252	.50	1236	252	.50	01880	620	Charge
403	3120	.50	656	252	.50	1241	620	.50	1884 1/2	252	1.00
404	3120	.50	659	252	1.00	1243	620	.50	1885	252	1.00
405	3120	.50	660	252	1.00	1245	620	.50	1885 1/4	252	1.00
406	3120	.50	661	60	.50	1247	620	.50	1886	252	1.00
407 408	3120 1020	1.00	674	252 252	1.00 1.00	1249 1251	620 620	.50	1887 · 1892	252 15600	1.00
408 1/2	1020	1.00	675	202	Add	1294	60	1.00	01894	1020	1.00
409	1020	1.00	1001	12	1.00	01294	60	1.00	1895	4092	.50
410	252	1.00	01001	12	To List	1295	60	1.00	01896	15600	1.00
411	252	1.00	1		Price	01295	60	1.00	01898	15600	1.00
413	3120	.50	1015	252	.50	1300	252	.50	01901	15600	.50
425	1020	1.00	1040	3120	1.00	1300 A	252	.50	01901 1/2	3120	.50
425 1/2	1020	1.00	1042	3120	1.00	1303	252	.50	01902	15600	.50
426	1020	1.00	1043	3120	1.00	1303 A	252	.50	01903	15600	.50
427	252	1.00	1044	3120	1.00	1304	252	.50	01903 1/2	15600	.50
0427	252	1.00	1045	3120	1.00	1607	60	1.00	01905	620	.50
428	252	1.00	1048	15600	1.00	01607	60	1.00	01910	620	.50
450	252	.50	1048T	620	1.00	1801	60	1.00	1912	252	.50
451	252	.50	1048 1/2	15600	1.00	1802	9120	1.00	1916	1020	.50
452	252	.50	1048 3/5	15600	1.00	1807 1807 A	3120	.50	01916	1020 15600	1.00
453 456	252 3120	.50	1048 34S 1048 34X	15600 3120	No. Chge.	01807 A	3120 3120	.50	1921 01921	15600	1.00
458	252	1.00	1048 1053	15600	,50	01807 1/4	620	No Chge.	1921G	15600	1.00
459	252	1.00	1053A	15600	.50	1807 1/2	15600	.50	01921G	15600	1.00
461	252	1.00	1053 1/2	15600	.50	01807 1/2	15600	.50	1921 1/2	1020	1.00
462	252	1.00	1055	3120	1.00	1808	3120	.50	01921 1/2	1020	1.00
464	60	1.00	1055 1/2	3120	1.00	1809	15600	.50	1924	3120	No Chge.
			1					1	1	1	1

PRICE FOR MAKING LOCKS WITH MORE CHANGES OF KEYS THAN REGULAR AND NUMBER OF CHANGES POSSIBLE

					CABINE	T LOCK	S				
No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.
1927	1020	\$1.00	02220	15600	\$0.50	03167			3521		
01928	620	.50	02222	3120	.50	03168			3531		
01929	15600	1.00	02223	3120	.50	03169			3536 3542		
01930	15600 15600	1.00	02228 2229	620 620	.50 .50	03170B			3542K		
01931 01932 A	60	1.00	02230	620	.50	03171			3551		
" B to I	252	.50	2238	15600	No Chge.	03171A			3551 A		
" N	60	1.00	2241	60	.50	03171B			3552		
" O to V	252	, 50	2259	15600	No Chge.	03172			3552 A		ıt
1934	15600	No .	02260	. 3120	.50	03172B			3553		Different
01934	15600	Charge	02262	15600	No	03173 03173B			3553 A 3554) iff
01935	252	1.00	2266 2275	3120 252	Charge 1.00	03173 6			3555	Unlimited	, II
01935 ½ 01935 ½A	252 252	.50	02303	60	1.50	03174B			3561	ii.	All
01939 72A	15600	1.00	2304	3120	1.00	03175			3561A	Juli	rly
01939	15600	1.00	02304	3120	1.00	03176			3562		ula
1945	60	1.00	2306	3120	.50	03181			3562A	Practically	Regularly
1947	60	1.00	02306	3120	.50	03182			3563	ctic	
01957	620	No Chge	2306 A	3120	1.00	03183			3563 A	Pra	rge.
01966	15600	1.00	02306A	3120	1.00	03189			3564 3565		Charge.
01979	3120	1.00 1.00	2307 2309	15600 1020	1.00	03192			3571		0
01981 1986	620 15600) No	02309	1020	1.00	03202	, ,		3572		Z _o
01986	15600	Charge	2310	120	1.00	03203			3575		
01988	60	.50	02310	120	1.00	03204			3575B		
01991	620 🧖	.50	02323C	60	1.50	03205			3701		
01992	15600	No Chge.	03001			03206		int	3731		
1996	3120	.50	03002			03207		Different	3801 3831		
01996	3120	.50	03003 03004			03208		Diff	3832		
1996½ 01996½	620 620	1.00	03005			03210	ited	All)		
01998	60	1.00	03006			03211	Unlimited	7 A	6000	252	\$1.00
02102	1020	.50	03033			03212	Cml	Regularly	6001	15600	.50
02104	1020	. 50	03051			03213	۵	gul	6001 ½	15600	.50
02106	4080	.50	03052	ľ		03214	Practically	Re	6002 6003	15600 15600	.50
02108	15600	.50	03053			03215	acți	ď	6003 1/2	15600	,50
02110 02112	15600 15600	.50	03055			03217	Pr	Charge.	6004	15600	.50
02114	15600	.50	03056		<u>.</u>	03218		Ğ	6005	15600	.50
02116	1020	.50	03057		ren	03219		Š.	6005B	15600	.50
2121	60	.50	03058		iffe	03221		×-	6017	15600	.50
2122	60	.50	03061	pe	9	03222			6018 6020	15600 3120	.50
2126	252	.50	03062	mit	A	03223			6021	620	.50
02126 02126½	252 252	.50	03063	Juli	rly	03225			6022	· 120	.50
02130	15600	.50	03065	7 1	nla	03226			6024	3120	.50
02132	15600	.50	03066	ctically Unlimited	Regularly All Different	03241			6025	620	.50
02140	252	1.00	03067	ctic		03271			6026	120 3120	.50
02140A	252	1.00	3073	Prac	Charge	03272			6028	620	.50
02140B	252	1.00	3090		Cha	03273			6030	120	.50
2141 02144 ½	120 3120	.50	3093			03301			6032	3120	.50
2147	60	.50	3096		ž	03341			6033	620	.50
2151	60	.50	03101			03352C			6034	120	.50
2161	15600	1.00	03121			03358C			6036	3120	.50
02161	15600	1.00	03122			03359 C			6037 6038	620 120	.50
2171	1020	1.00	03123			3503 03503			6040	3120	.50
2180	15600	.50	03131			3503D			6041	620	.50
02202	3120 3120	.50	03151			03503D	1		6042	120	,50
02208	1020	.50	03153			3504			6056	3120	.50
2212	5040	.50	03161			3504D			6057	120	.50
2212 1/2	5040	.50	03162			3504 E			6060	3120 120	.50
2212 ½A	5040	.50	03163			3504ES			6061 6064	15600	1.00
2220 2220A	15600 15600	.50	03164 03165			3505 3506			6065	15600	1.00
		TO DIE									

PRICE FOR MAKING LOCKS WITH MORE CHANGES OF KEYS THAN REGULAR AND NUMBER OF CHANGES POSSIBLE

	CABINET LOCKS												
No.	Possible Changes	Net Price per Doz.	No:	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.		
6067 6068 6069 6069 ½ 6070 6071 6071 ½ 6072 6073 6074 6075 6079	15600 1020 1020 1020 1020 620 620 1020 4080 15600 1020 3120	\$1.00 .50 .50 .50 .50 .50 .50 1.00 1.00 1	6091 6092 6093 6095 6095 E 6096 6097 6098 6098 ½ 6099 6101 6102	15600 15600 3120 3120 3120 3000 3000 15600 1020 1860 1860	\$1.00 1.00 .50 .50 .50 .50 .50 1.00 1.00	6118 6179 6180 6190 6191 6192 6193 6193 E 6195 6195 E 6201 6202	1860 120 120 120 120 120 120 620 620 620 620 620 620	\$.50 1.00 1.00 1.00 1.00 50 .50 .50 .50	6218 7068 7069 7070 7071 7072 7073 7074 7075 7087 7088 7098	620 1020 1020 1020 620 1020 4080 15600 1020 1440 1440 15600	\$.50 .50 .50 .50 .50 .50 1.00 1.00 1.00 .50 .50		
6080 6087 6088 6090	15600 1440 1440 15600	1.00 .50 .50 1.00	6103 6104 6105 6117	1860 1860 1860 1860	.50 .50 .50	6203 6204 6205 6217	620 620 620 620	.50 .50 .50	7098½ 7099 9220	15600 1020 15600	1.00 .50 .50		

TRUNK LOCKS

No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	
8130 8132 8142 08266 08266 ¹ / ₂	620 620 620 120 120 120	\$0.50 .50 .50 1.00 1.00	08266 3/4 08370 08371 08373 08373 K 08374	120 620 620 Practi'ly Unlimited	\$1.00 .50 .50 .50 No Charge	08374K 08376 08377 08377D 08377½ 08399	60 60 60 60	No Charge \$0.50 .50 .50 .50 No Charge	08713 08818 08818 1/4 08818 1/2 08818 8/4	15000 24 24 24 24 24	\$0.50 .50 .50 .50

PRICE FOR MAKING LOCKS MASTER KEYED AND NUMBER OF CHANGES POSSIBLE

	CABINET LOCKS												
	Possible	Net Price		Possible	Net Price		Possible	Net Price		Possible	Net Price		
No.	Changes	per Doz.	No.	Changes	per Doz.	No.	Changes	per Doz.	No.	Changes	per Doz.		
											00.05		
146	620	\$1.50 1.50	1303 A 1304	60 60	\$1.00	01991 1996	120 620	\$1.00 1.00	03064		\$3.25 3.25		
147 148	3120 3120	1.50	1807	620	1.00	01996	620	1.00	03066		3.25		
149	620	1.50	1807 A	620	1.00	1996 ½	120	1.50	03067		3.25		
150	3120	1.50	01807	620	1.00	01996 1/2	120 252	1.50 1.00	3073 03083		3.25 3.25		
151 157	3120 3120	1.50 1.50	1807 ½ 01807 ½	3120 3120	1.00 1.00	02102 02104	252	1.00	3090		3.25		
158	3120	1.50	1808	120	1.00	02106	1020	1.00	3093		3.25		
174	3120	1.50	1810	60	1.00	02108	3120	1.00	3096		3.25		
207	60	1.00 1.50	1814 1816	1020 3120	1.00 1.50	02110 02112	3120 3120	1.00 1.00	03101 03121		3.25 3.25		
368 369	20 20	1.50	01816	3120	1.50	02114	3120	1.00	03122		3.25		
370	20	1.50	1848	3120	1.50	02116	252	1.00	03123		3.25		
374	20	1.50	01848	3120	1.50	2126	60	1.00	03131 03151		3.25 3.25		
388 389	20 120	1.00 1.00	01848 ½ 1850	3120 120	1.50 1.00	02126 02126 ½	60	1.00	03152		3.25		
402	620	1.00	01850	120	1.00	02130	3120	1.00	03153		3.25		
403	620	1.00	1851	3120	No	02132	3120	1.00	03161 03162		3.25 3.25		
404	620	1.00	1852 01854	3120 120	Charge 1.00	2141 02144 ½	20 620	1.00	03162		3.25		
405 406	620 620	1.00	01855	120	1.00	2161	3120	1.50	03164		3.25		
407	620	1.00	01855 1/2	120	1.00	02161	3120	1.50	03165		3.25		
413	620	1.00	01856	252	1.50	2180	3120 620	1.00	03166 03167		3.25 3.25		
456 488	620	1.00	01876	3120 12	1.50 1.50	02202 02208	1020	1.00	03168		3.25		
489	120	1.00	1877	1020	1.50	2212	5040	1.00	03169		3.25		
574	252	1.00	01877	1020	1.50	2212 1/2	5040	1.00	03170 03170B		3.25 3.25		
575	1020	1.00	1892 01894	3120 252	1.00	2212 ½A 2220	5040 3120	1.00	031701	g	3.25		
0575 619	1020 252	1.00	1895	1020	1.00	2220A	3120	1.00	03171A	mit	3.25		
622	620	1.00	01896	3120	1.50	2220 F	3120	1.00	03171B	ilut	3.25		
623	252	1.00	01898	3120	1.50	02220 02222	3120 620	1.00	03172 03172B	ly L	3.25 3.25		
1040	620 620	1.50	01901 01901 ½	3120 620	1.00	02228	120	1.00	03173	Practically Unlimited	3.25		
1042	620	1.50	01902	3120	1.00	2229	120	1.00	03173B	ract	3.25		
1043	620	1.50	01903	3120	1.00	02230	120 620	1.00	03174 03174B	Á	3.25		
1044	620 620	1.50 1.50	01903 ½ 01905	3120 120	1.00	02260 02303	60	3.25	03175		3.25		
1045 1048	3120	1.50	01910	120	1.00	2304	620	1.50	03176		3.25		
1048T	120	1.50	1916	252	1.00	02304	620	1.50	03181 03182		3.25 3.25		
1048 1/2	3120	1.50	01916 1921	252 3120	1.00	2306 02306	620 620	1.00	03183		3.25		
1048 ¾ 1048 ¾S	3120 3120	1.50	01921	3120	1.50	2306A	620	1.50	03189		3.25		
1053	3120	1.00	01921G	3120	1.50	02306A	620	1.50	03192		3.25		
1053 A	3120	1.00	1921G	3120	1.50 1.50	2307 2309	3120 252	1.00	03201 03202		3.25		
1053 ½ 1055	3120 620	1.00	1921½ 01921½	252 252	1.50	02309	252	1.50	03203		3.25		
1055 1/2	620	1.50	1927	252	1,50	2310	20	1.50	03204		3.25		
1056	620	1.50	01928	120	1.00	02310	20 12	1.50 3.25	03205 03206		3.25		
1056 A 1056 B	620 620	1.50	01929	3120 3120	1.50	02323C 03001	12	3.25	03207		3.25		
1056 1/2	620	1.50	01931	3120	1.50	03002		3.25	03208		3.25		
1058	120	1.00	01932A	16	1.50	03003		3.25	03209 03210		3.25 3.25		
1059	120	1.00	" B to I 01932N	60 16	1.00	03004		3.25	03211		3.25		
1062 1063	3120 3120	1.00	" O to V	60	1.00	03006		3.25	03212		3.25		
1066	3120	1.00	1934	3120	.50	03033	ited	3.25	03213	`	3.25		
1067	3120	1.00	01934	3120	1.50	03051	Practically Unlimited	3.25	03214		3.25		
1070 1071	3120 3120	1.00	01935 01935 ½	60	1.00	03053	L L	3.25	03216		3.25		
1074	3120	1.00	01935 ½A	60	1.00	03054	ally	3.25	03217		3.25		
1075	3120	1.00	01939	3120	1.50	03055	ctic	3.25	03218		3.25		
1076 1077	3120 3120	1.50	01940 01966	3120 3120	1.50	03056	Pra(3.25	03221		3.25		
1080	3120	1.00	01979	620	1.50	03058		3.25	03222		3.25		
1081	3120	1.00	01981	120	1.50	03061		3.25	03223		3.25		
1098	3120	1.00	1986	3120	.50	03062		$\begin{array}{c c} 3.25 \\ 3.25 \end{array}$	03224		3.25		
1303	60	1.00	l 01986	3120	00	. 00000				looks of t	hat number		

The MINIMUM CHARGE for Master Keying any of the above locks is the price for Master Keying 1 dozen locks of that number

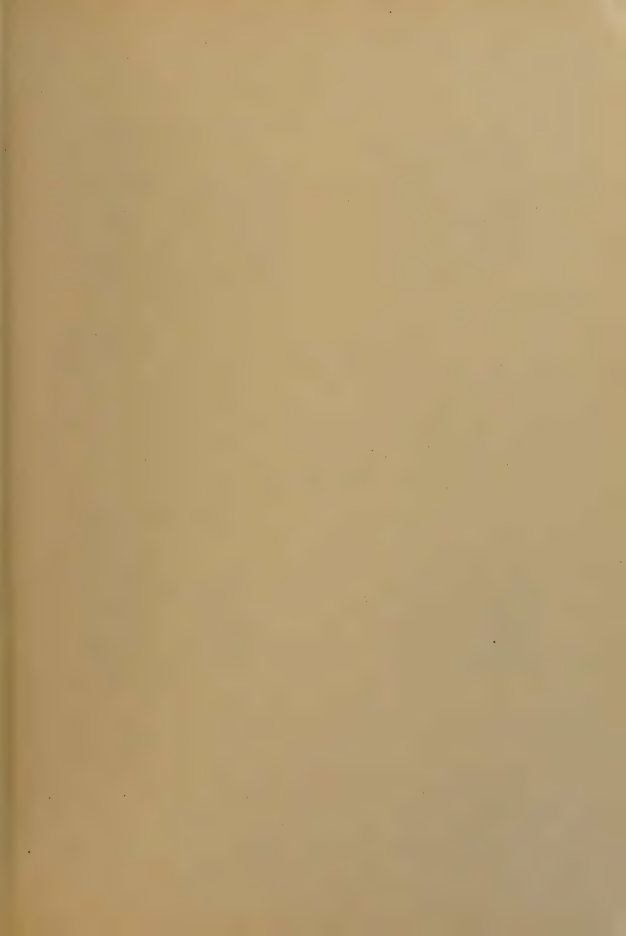
PRICE FOR MAKING LOCKS MASTER KEYED AND NUMBER OF CHANGES POSSIBLE

				CABIN	ET LOC	KS (Cont	inued)						
No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.		
03226 03241 03271 03272 03273 03279 03301 03341 03352 C 03358 C 03558 C 03559 C 3503 03603 3503 D 03604 ES 3504 ES 3504 ES 3506 3511 3521 3536 3542 3551 3551 3552 3552 3552 3553 3553 3553 3553 3554 3555 3556	Practically Unlimited	\$3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.60	3561 A 3562 3562 A 3563 A 3563 A 3564 3565 3571 3572 3575 3575 B 3701 3731 3831 3832 6001 6001 ½ 6002 6003 6003 ½ 6004 6005 B 6017 6018 6020 6021 6022 6024 6025 6024 6028 6029 6030 6032	3120 3120 3120 3120 3120 3120 3120 3120	\$3.60 3.60 3.60 3.60 3.60 3.60 3.60 3.60	6033 6034 6036 6037 6038 6040 6041 6042 6056 6057 6060 6061 6064 6065 6066 6067 6068 6069 6070 6071 6071 6072 6073 6074 6075 6076 6087 6088 6087 6088 6089 6089 6089 6089 6089 6089 6089	120 20 620 120 20 620 120 20 620 20 3120 3120 3120 3120 252 252 252 252 120 120 252 252 252 252 120 3120 3120 3120 252 252 252 252 252 252 252 252 252 2	\$1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	6095 6096 E 6098 6098 6098 6101 6102 6103 6104 6105 6117 6118 6179 6180 6190 6191 6192 6193 E 6195 E 7068 7069 7070 7071 7072 7073 7074 7075 7087 7087 7088 7098 7099 9220	620 620 3120 3120 3120 3120 252 360 360 360 360 20 20 20 20 120 120 120 120 120 252 252 120 252 252 120 252 3120 252 3120 3120 252 3120	\$1.00 1.50 1.50 1.00 1.00 1.00 1.00 1.00		

The MINIMUM CHARGE for Master Keying any of the above locks is the price for Master Keying 1 dozen locks of that number

TRUNK LOCKS

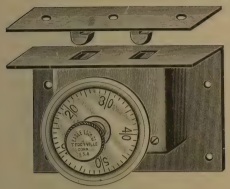
No.	Possible Changes	Net Price per Doz.	No.	Possible Changes	Net Price per Doz.		
8130 8132 8142	120 120 120	\$1.00 1.00 1.00	08373 08373K 08374 08374K	Practically Unlimited	\$3.00 3.00 3.00 3.00		



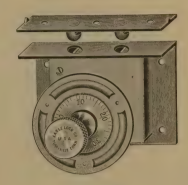


COMBINATION CHEST LOCKS

Cuts One-half Size



No. 2001



No. 2003

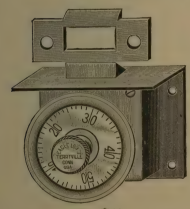
Self-locking, square selvedge, solid square box, screwed, nickel plated knob and dial. Combination can be changed without removing lock from chest.

No. 2001 adjustable to different thicknesses of wood as below.

No. 2003 can be made for wood ¾ to 1½ inches thick, at an extra price.

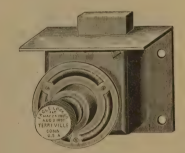
No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Material	For Wood	Combinations Possible	Net Weight Per Dozen
2001 2003	$4 \times 2\frac{9}{16} \\ 3 \times 2\frac{1}{8}$	\$32.00 24.00	$1\frac{3}{8}$ inches $1\frac{3}{8}$ inches	All brass All brass	1 to $1\frac{3}{4}$ inches 1 inch	1000 1000	$11\frac{1}{4}$ lbs. $7\frac{7}{16}$ lbs.

COMBINATION DRAWER LOCKS



No. 2011

Square selvedge, broad heavy cast bronze latch bolt, solid square box, screwed, nickel plated knob and dial, brass strike No. 2011B. Adjustable to different thicknesses of wood as below.



No. 2016

Click combination, square selvedge. heavy bolt, solid square box, screwed. Nickel plated knob and escutcheon.

Combination can be changed without removing lock from drawer.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Material	For Wood	Combinations Possible	Net Weight Per Dozen
2011 2016	$\begin{array}{c} 3 & x 2 \frac{5}{16} \\ 2 \frac{5}{8} & x 2 \frac{3}{16} \end{array}$	\$17.00 •16.00	1½ inches 1½ inches	All brass All brass	$\frac{7}{8}$ to $1\frac{1}{2}$ inches $\frac{3}{4}$ to 1 inch*	1000 1000	$8\frac{7}{8}$ lbs. $6\frac{5}{8}$ lbs.

^{*}Made to order for any thickness up to 1¾ inches.

COMBINATION LOCKER LOCKS

Cuts One-half Size



No. 2025. RIGHT HAND

Click or Dial combination. Can be made eft hand.



No. 2029

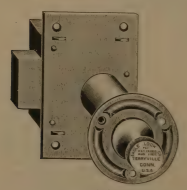
Adjustable to different thicknesses of wood as below. Combination can be changed without removing lock from door.

Solid square box, screwed, broad heavy bolt, nickel plated knob and dial.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Material	For Wood	Combinations Possible	Net Weight Per Dozen
2025 2029	3 x 2½ 3 x 2	\$17.00 20.00	1½ inches 1½ inches	Iron, brass plated All brass	½ inch* ½ to 1½ inches	1000	$6\frac{7}{8}$ lbs. $7\frac{3}{8}$ lbs.

^{*}Can be made to order for wood up to $1\frac{3}{8}$ inches thick.

No. 2029 one lock in a box, No. 2025 one dozen locks in a box.



No. 2028

Click combination, nickel plated escutcheon and knob.

Suitable to any wood less than $1\frac{1}{16}$ inches thick, can be made to order for any thickness of wood up to $1\frac{3}{8}$ inches.



No. 2027

Nickel plated knobs and dials.

The bolt is controlled by the upper knob and can be used as a latch when unlocked.

Solid square box, screwed, broad heavy bolt. Combination can be changed without removing lock from door.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Material	For Wood	Combinations Possible	Net Weight Per Dozen
2028 2027	3×2 $3\frac{1}{2} \times 2\frac{1}{4}$	\$17.00 17.00	1½ inches 1½ inches	Iron, brass plated All brass	Up to 1 1 in. 7 inch*	1000	7½ lbs. 6½ lbs.

^{*}Can be made to order for other thicknesses of wood at an extra price.

COMBINATION CUPBOARD LOCK

Cut One-half Size



2022

Broad heavy bolt. Made regular for 1 inch wood, also made to order for wood $\frac{3}{4}$ to $1\frac{1}{2}$ inches thick at an extra price. Combination can be changed without removing lock from door.

COMBINATION CASH BOX LOCK

Cut One-half Size



2031

Double Link For Cash Boxes.

Solid square box, screwed, nickel plated knob and dial.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Material	Combinations Possible	Net Weight Per Dozen
2022 2031	$2\frac{1}{4} \times 2$ 2×2	\$20.00 20.00	1	All brass All brass	1000 1000	7 lbs. $4\frac{1}{2}$ lbs.

NO. 2022, ONE LOCK IN A BOX, NO. 2031, ONE-HALF DOZEN IN A BOX.

COMBINATION POST OFFICE BOX LOCKS

Cuts One-half Size



No. 2041

Solid box, screwed, latch bolt, nickel plated knob and dial.



No. 2044

Brass latch bolt, nickel plated knob and dial. Furnished with bolts adapted to any size front.

Combination can be changed without removing lock from door.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Bolt Projects Beyond Selvedge	Material	Combinations Regular	Net Weight Per Dozen
2041 2042 2043	$\begin{array}{c} 2\frac{1}{8} \times 1\frac{3}{4} \\ 2\frac{1}{8} \times 1\frac{3}{4} \\ 2\frac{1}{8} \times 1\frac{3}{4} \end{array}$	\$15.00 15.00 15.00	$1\frac{3}{16}$ inches $1\frac{3}{16}$ inches $1\frac{3}{16}$ inches	$rac{11}{32}$ inch $1rac{1}{4}$ inches $2rac{3}{8}$ inches	All brass All brass All brass	547 547 547	4 lbs. $4\frac{1}{4}$ lbs. $4\frac{5}{8}$ lbs.
2044* 2040†	$rac{1rac{1}{2} imes 1rac{3}{4}}{1rac{1}{2} imes 1rac{3}{4}}$	15.00 14.00	1½ inches 1½ inches	$\frac{5}{16}$ inch $\frac{5}{16}$ inch	Iron, coppered Iron, coppered	547 547	3\frac{3}{8} lbs. 3\frac{3}{8} lbs.

^{*}Equipped with a "throw off" which automatically throws off the combination when the door is closed securely locking the box. To open again the combination must be used.

†Not automatic.

COMBINATION SUB-TREASURY LOCKS

Cuts One-half Size





No. 2053

No. 2057

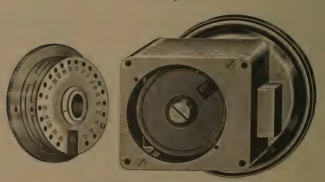
Heavy wrought case, screwed, heavy brass bolt, nickel plated knob and dial. Adjustable to doors of different thicknesses as below. Can be made to order for any thickness of door up to 2 inches. Combination can be changed without removing lock from door. For small safe doors.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Knob	Material	For Door	Combinations Possible	Net Weight Per Dozen
2053	$2x2\frac{1}{4}$ $2\frac{11}{16}x2x\frac{5}{8}$	\$15.00	$1\frac{1}{4}$ inches $1\frac{5}{8}$ inches	Iron, black japanned Iron, black japanned	to 1 inch	1000 1000	7 lbs. $11\frac{7}{8}$ lbs.

NO. 2057 ONE LOCK IN A BOX, NO. 2053 ONE-HALF DOZEN IN A BOX.

COMBINATION SAFE LOCKS

Cut One-half Size



CUT OF RIGHT HAND LOCK.

Heavy sliding bolt, nickel plated knob and dial, direct shaft, with tube, 3 hand changing tumblers.

No.	Jo. Size, Inches Ma		For Door	Combinations Possible	Net Weight Per Lock
2058	$2\frac{3}{4} \times 2\frac{3}{8} \times \frac{15}{16}$	Cast Bronze	Made to order any thickness up to 3 inches	32000	2 lbs.

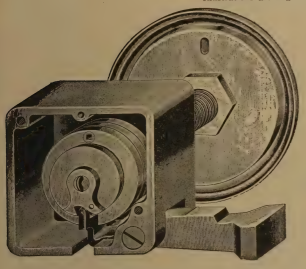
When ordering specify exact thickness from the outside surface of door to the inner plate on which the lock rests.

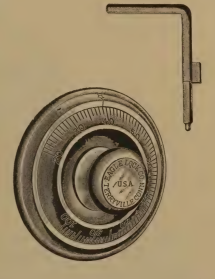
ONE LOCK IN A BOX.

OUOTATIONS MADE ON APPLICATION.

COMBINATION SAFE LOCKS

Cuts One-half Size Illustrations are Right Hand



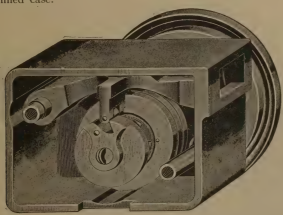


No. 2067

Iron case. $3\frac{1}{8} \times 3\frac{1}{8} \times 1\frac{1}{2}$ inches. Direct shaft. Combined fence and dog. Key changing tumblers, nickel plated knob, dial and plate. Changing key, knob and dial as used with all Eagle key changing combination locks.

No.		For Doors	Tumblers	Combinations	Net Weight Per Lock
2066 2067*	Fire proof Fire proof, With steel tube	Up to 5% inches Up to 3 inches	3 3	500,000 500,000	$\frac{3\frac{5}{8}}{3\frac{13}{16}}$ lbs.

*No. 2067 has japanned case.



No. 2071

Direct shaft. Combined fence and dog. Key changing Can be made to order for left hand doors. Japanned iron case. $4\frac{1}{4} \times 3 \times 1\frac{1}{2}$ inches. tumblers. Nickel plated knob, dial and plate.

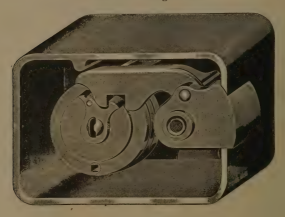
No.	,	For Doors	Tumblers	Combinations	Net Weight Per Lock
2071 2072*	Fire proof, With tube With burglar proof spindle	Up to 1 inch To order only	3	500,000 500,000	$\frac{4\frac{1}{16} \text{ lbs.}}{3\frac{7}{8} \text{ lbs.}}$

*No. 2072 has small knob, dial and plate for use on chests.

When ordering above locks specify exact thickness from the outside surface of door to the inner plate on which the lock rests.

COMBINATION SAFE LOCKS

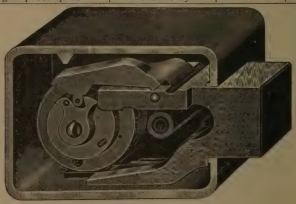
Cuts One-half Size
Illustrations are Right Hand.



No. 2061

Japanned Iron Case. Case $4\frac{1}{2} \times 3\frac{1}{4} \times 1\frac{3}{4}$ inches. Direct Shaft. Revolving Bolt. Key Changing Tumblers. Nickel Plated Knob, Dial and Plate. Can be made to order for left hand doors.

No.		For Doors	Tumblers	Combinations	Net Weight Per Lock
2061 2061A 2062 2062A	Fire proof Fire proof, With tube Fire proof Fire proof, With tube	Up to $5\frac{7}{8}$ inches Up to 3 inches Up to $5\frac{7}{8}$ inches Up to 3 inches	3 3 4 4	500,000 500,000 40,000,000 40,000,000	5 lbs. 4 ³ / ₈ lbs. 4 ³ / ₈ lbs. 4 ³ / ₄ lbs.
2063 2064 2065	Fire proof, With tube With burglar proof spindle With burglar proof spindle	Up to 1½ inches To order only To order only	4 4 3	40,000,000 40,000,000 500,000	$ \begin{array}{c c} 4\frac{15}{16} \text{ lbs.} \\ 5 & \text{lbs.} \\ 4\frac{11}{16} \text{ lbs.} \end{array} $



No. 2081

Case $4\frac{1}{2} \times 3\frac{1}{4} \times 1\frac{2}{4}$ inches. Direct shaft. Sliding bolt. Key changing tumblers. Nickel plated knob, dial and plate.

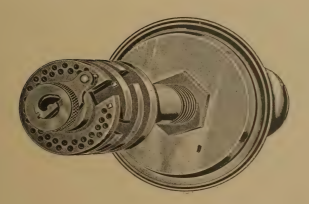
No.	Material Case		For Doors	Tumblers	Combinations	Net Weight Per Lock
2081 2082	Japanned iron Japanned iron	Fire proof Fire proof	Up to $5\frac{7}{8}$ inches Up to $5\frac{7}{8}$ inches		500,000 40,000,000	$\frac{4\frac{15}{16} \text{ lbs.}}{5\frac{3}{8} \text{ lbs.}}$
02082	Bronze	Fire proof	Up to $5\frac{7}{8}$ inches		40,000,000	$5\frac{11}{16}$ lbs.
2083	Japanned iron	Fire proof, With tube	Up to $1\frac{1}{2}$ inches	4	40,000,000	$5\frac{3}{16}$ lbs.
2084	Japanned iron	With burglar proof spindle	To order only	4	40,000,000	47 lbs.
02084	Bronze	With burglar proof spindle	To order only	4	40,000,000	$ 5_{\frac{3}{16}} $ lbs.

Above locks can be made to order for left hand doors.

When ordering specify exact thickness from the outside surface of door to the inner plate on which the lock rests.

COMBINATION SAFE LOCK

Cut One-half Size



Without a case. Direct shaft. Combined shaft tube, Flange and tumbler stump. Nickel plated knob and dial. Hand changing tumblers.

No.		For Door	Tumblers	Combinations	Net Weight Per Lock
2055	Fire proof	2½ inches*	3	484	$1\frac{13}{16}$ lbs.

^{*}Can be made to order for other thicknesses up to $5\frac{3}{4}$ inches.

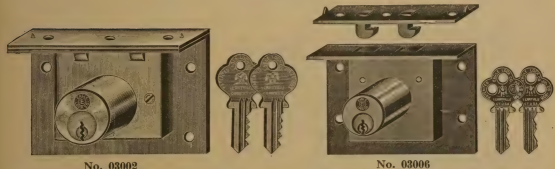
When ordering specify exact thickness from the outside surface of door to the inner plate on which the lock rests.

PRICES QUOTED ON APPLICATION.



PIN TUMBLER CHEST LOCKS

Cuts One-half Size



No. 03002

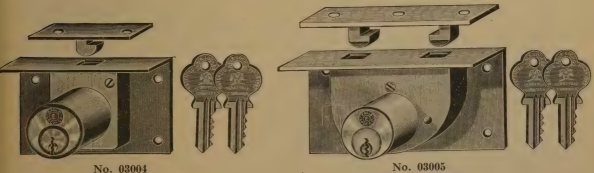
Cylinder $1\frac{1}{8}$ inches in diameter. Screwed.

Cylinder $\frac{7}{8}$ inch in diameter.

Square selvedge, solid square box, double link, two embossed gold plated German silver keys each. No two locks alike. If ordered alike 1 key each regularly furnished.

-		Price	Selvedge			Cha	nges	Kev	Net
No.	Size Inches	Per Dozen	to Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03001 03002 03003	$\begin{array}{c} 3 & \times 2 \\ 3\frac{1}{2} \times 2\frac{1}{4} \\ 4 & \times 2\frac{5}{8} \end{array}$	\$27.50 30.00 32.50	1 inches	All brass All brass All brass	1 inch 1 inch 1 inch	Practically Unlimited	Practically Unlimited	11305 11305 11305	$5\frac{15}{16}$ lbs. $7\frac{1}{4}$ lbs. $9\frac{1}{4}$ lbs.
03006	$3 \times 2\frac{1}{4}$	27.50	1½ inches	All brass	7/8 inch		}	5144	$5\frac{1}{16}$ lbs.

*No. 03006 made to order for wood $\frac{3}{4}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ and $1\frac{3}{4}$ inches thick. Other numbers for wood $\frac{7}{8}$, $1\frac{1}{4}$, $1\frac{1}{2}$ and $1\frac{3}{4}$ inches thick without extra charge. Other thicknesses of wood at an extra price.



SINGLE LINK

DOUBLE CAST LINK

Square selvedge, screwed, two embossed gold plated German silver keys each. alike. If ordered alike 1 key each regularly furnished. Cylinder 1½ inches in diameter. No two locks

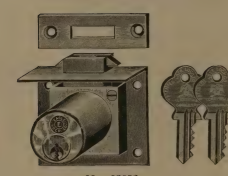
		Price	Selvedge			Cha	nges	Key	Net	
No.	Size Inches «	Per Dozen	to Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen	
03004 03005	$\begin{array}{c} 3 \times 2 \\ 4 \times 2\frac{1}{8} \end{array}$	\$21.00 32.50	1 inch 1½ inches	All brass		} Practically Unlimited	Practically Unlimited	11305 11305	$ \begin{array}{c c} 5_{\frac{1}{4}} & \text{lbs.} \\ 8_{\frac{5}{16}} & \text{lbs.} \end{array} $	

*No. 03004 also made to order for wood $\frac{3}{4}$, $\frac{7}{8}$, $1\frac{1}{4}$, $1\frac{1}{2}$ and $1\frac{3}{4}$ inches thick, No. 03005 for wood $1\frac{1}{4}$, $1\frac{1}{2}$ and $1\frac{3}{4}$ inches thick, without extra charge. Other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

PIN TUMBLER HOOK BOLT DESK LOCKS

Cuts One-half Size



No. 03052 Cylinder 1½ Inches in Diameter Brass Strike No. 03051



No. 03062 Cylinder 7 Inch in Diameter Brass Strike No. 03061

Square selvedge, screwed, heavy double hook bolt which withdraws from view when unlocked, two embossed gold plated German silver keys each. No two locks alike. If ordered alike 1 key each regularly furnished.

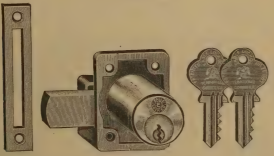
		Price	Selvedge			Ch	anges	Kev	Net
No.	Size Inches	Per Dozen	to Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03051	$2\frac{1}{4} \times 2$	\$20.50	7 inch	All brass	7/8 inch			11305	$4\frac{11}{16}$ lbs.
03052	$2\frac{1}{4} \times 2\frac{1}{8}$	21.00	1 inch	All brass	₹ inch			11305	47/8 lbs.
03053	$2\frac{1}{4} \times 2\frac{3}{8}$	21.50	1½ inches	All brass	½ inch	Descripelly	Drastina IIv	11305	5 lbs.
03054	$2\frac{1}{4} \times 2\frac{5}{8}$	22,00	1½ inches	All brass	½ inch	Practically Unlimited	Practically Unlimited	11305	5½ lbs.
03055	$2\frac{1}{4} \times 2\frac{7}{8}$	22.50	13 inches	All brass	₹ inch	Ommitted		11305	$5\frac{9}{16}$ lbs.
03056	$2\frac{1}{4} \times 3\frac{1}{8}$	23.25	2 inches	All brass	7 inch			11305	$5\frac{3}{4}$ lbs.
03057	$2\frac{1}{4} \times 3\frac{3}{8}$	24.00	2½ inches	All brass	₹ inch			11305	6 lbs.
03058	$2\frac{1}{4} \times 3\frac{5}{8}$	24.25	$2rac{1}{2}$ inches	All brass	7/8 inch))	11305	6½ lbs.
03061	$2 \times 1\frac{1}{2}$	16.00	3/4 inch	All brass	7/8 inch			5040	$2\frac{7}{8}$ lbs.
03062	$2 \times 1^{\frac{11}{16}}$	16.25	7/8 inch	All brass	7 inch			5040	3 lbs.
03063	$2 \times 1\frac{3}{4}$	16.50	1 inch	All brass	7/8 inch	Practically	Practically	5040	$3\frac{1}{16}$ lbs.
03064	2 x 1 7/8	16.75	1½ inches	All brass	7 inch	Unlimited	Unlimited	5040	$3\frac{3}{16}$ lbs.
03065	2 x 2	17.00	1 ¹ / ₄ inches	All brass	7/8 inch			5040	$3\frac{1}{4}$ lbs.
03066	$2 \times 2\frac{3}{16}$	17.50	13 inches	All brass	7/8 inch			5040	$3\frac{5}{16}$ lbs.
03067	$2 \times 2\frac{5}{16}$	18.00	1½ inches	All brass	7/8 inch			5040	3 7 lbs.

^{*}Also made to order for wood ¾ inch thick without extra charge, other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

PIN TUMBLER LOCKER LOCK

Cuts One-half Size



No. 03341 HEÁVY BRONZE BOLT PROJECTS 1 INCH Bronze Strike No. 03341.

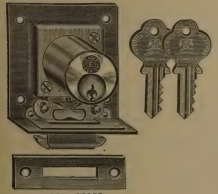
FOR EITHER RIGHT OR LEFT HAND DOORS

Screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders $1\frac{1}{8}$ inches in diameter. Packed with screws.

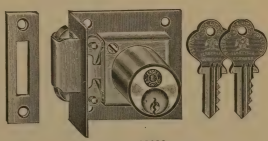
	Size Price Per Material Dozen				Changes		Kev	Net
No.			For Wood*	Possible	Master Keyed	Blan Used	Weigh Per Dozen	
03341	$2 \times 1\frac{1}{2}$	\$19.00	Cast Bronze	7/8 inch	{ Practically Unlimited	{ Practically Unlimited	11305	$6\frac{13}{16}$ lbs.

^{*}Also made to order for wood 1, $1\frac{1}{4}$ and $1\frac{1}{2}$ inches thick without extra charge. Other thicknesses of wood at an extra price.

PIN TUMBLER HOOK BOLT LOCKS



No. 03083



No. 03033 FOR SLIDING DOORS

Square selvedge, self-locking, screwed, heavy double hook bolt, Brass Strike No. 03033, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders 13 inches in diameter.

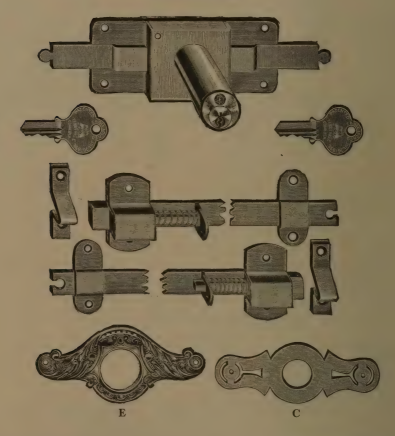
		Deine	Selvedge			Cha	nges	Key	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03083	$\frac{2_{\frac{1}{4}} \times 2_{\frac{3}{8}}}{2_{\frac{1}{4}} \times 2_{\frac{3}{8}}}$	\$22.00	1½ inches	All brass	7/8 inch) Practically	Practically	11305	5½ lbs.
03033	$2\frac{1}{4} \times 2\frac{3}{8}$	22.00	1½ inches	All brass	⁷ / ₈ inch	Unlimited	Unlimited	11305	5½ lbs.

^{*}Also made to order for wood \(\frac{3}{4}\) inch thick without extra charge. Other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

PIN TUMBLER "PASQUIL" DESK LOCK

Cut One-Half Size



Self-locking, brass plated, 2 brass strikes No. 2147, buffed and lacquered, cylinder gold plated, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinder $\frac{7}{8}$ inch in diameter. Two bolts locking into each end of desk, made to order for any length and thickness of rail desired. In ordering give exact length and thickness of rail.

	Sime			Cha	Changes .		Key Blank	
No.			For Wood Regular			Escutcheon	Used	
3093C 3093E	$4 \times 1\frac{5}{8}$ $4 \times 1\frac{5}{8}$	Iron Iron	$1\frac{1}{2}$ inches $1\frac{1}{2}$ inches	Practically Unlimited	Practically Unlimited	Wrought, gilt Cast Fancy, gilt	11305 11305	

Locks furnished alike, alike in sets or Master Keyed at an extra price.

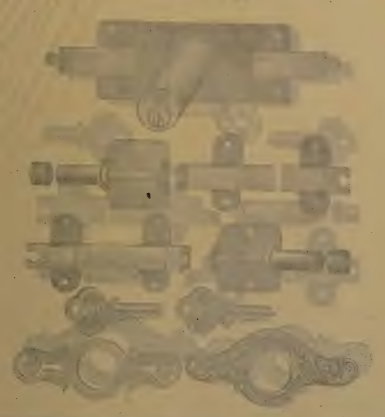
FANCY CAST BRONZE ESCUTCHEONS, WITH ANY LETTERING DESIRED FURNISHED AT SPECIAL PRICES.

QUOTATIONS MADE ON APPLICATION.

PACKED WITH SCREWS FOR STRIKES AND ESCUTCHEON.

PACKED TO ORDER.

PEN YOMEKING PASQUINT MEST MASK!



... . . Self-botting, brass plated, 2 brass strikes No. 3097, cylin i. Counder & menus diameter. Awarong washing con-

and thickness of rail desired. In ordering give exact length and

" ." / . " " "		Wood		
Zun-)	The mark as a district of the second	melyes d Practically.		
		-	2000	

and the state of t

GESTE PANCY CAST BRONZE ESCUTCHBONS.

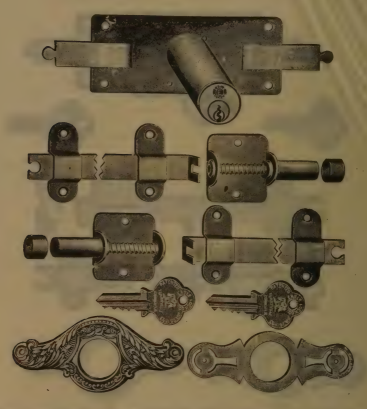
FURNISHED AT SPECIAL PRU

RESTED AT SPECIAL PRU

REST

PIN TUMBLER "PASQUIL" DESK LOCKS

Cut One-Half Size



Self-locking, brass plated, 2 brass strikes No. 3097, cylinder gold plated, two embossed gold plated Nickel silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinder $\frac{7}{8}$ inch in diameter. Two bolts locking into each end of desk, made to order for any length and thickness of rail desired. In ordering give exact length and thickness of rail.

	Sizes		For Wood	Cha	anges!		
No.	Inches	Material	Regular	Possible	Master Keyed	Escutcheon .	Key Blank Used
3097C	4 x 1 ⁵ / ₈	Iron	1½ inches	Practically	Practically	Wrought, gilt	11305
3097E	4 x 1 5	Iron	1½ inches	Unlimited	Unlimited	Cast Fancy, gilt	11305

Locks furnished alike, alike in sets or Master Keyed at an extra price.

FANCY CAST BRONZE ESCUTCHEONS, WITH ANY LETTERING DESIRED
FURNISHED AT SPECIAL PRICES.

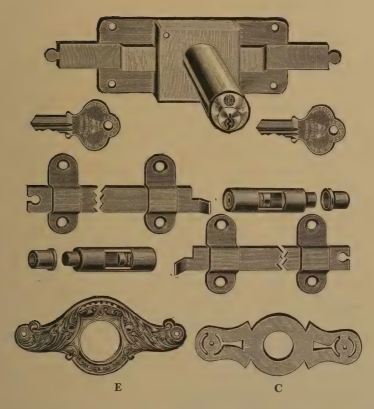
QUOTATIONS MADE ON APPLICATION.

PACKED WITH SCREWS FOR ESCUTCHEON.

PACKED TO ORDER.

PIN TUMBLER "PASQUIL" DESK LOCK

Cut One-half Size



Self-locking, brass plated, 2 brass strikes, cylinder gold plated, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinder $\frac{7}{8}$ inch in diameter. Two bolts locking in the desk rail channel, made to order for any length and thickness of rail. In ordering give exact length and thickness of rail.

	Size			Cha	nges		Key Blank Used	
No.	Inches	Material	For Wood Regular	Possible	Master Keyed	Escutcheon		
3096C	$4 \times 1\frac{5}{8}$	Iron	1½ inches	\ Practically	Practically	Wrought, gilt	11305	
3096E	$4 \times 1\frac{5}{8}$	Iron	1½ inches	Unlimited	Unlimited	Cast Fancy, gilt	11305	

Locks furnished alike, alike in sets or Master Keyed at an extra price.

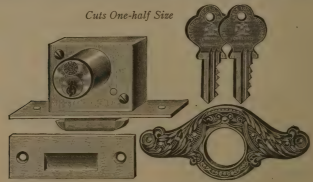
FANCY CAST BRONZE ESCUTCHEONS, WITH ANY LETTERING DESIRED FURNISHED AT SPECIAL PRICES.

QUOTATIONS MADE ON APPLICATION.

PACKED WITH SCREWS FOR ESCUTCHEON.

PACKED TO ORDER.

PIN TUMBLER ROLL-TOP DESK LOCK



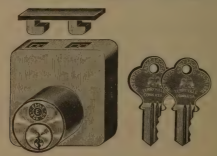
No. 3073E

 $3\frac{1}{2} \times 1\frac{1}{2}$ inch, mortise, self-locking, solid square iron box, screwed, brass bolt, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinder $\frac{7}{8}$ inch in diameter and regularly made for $1\frac{1}{2}$ inch desk rail, but can be made to order for other thicknesses of rail at an extra price. Changes practically unlimited. Packed with screws complete. Have removable cylinder. To remove: Hold the lock with the selvedge up and the cylinder towards you, then push the right hand hook into the bolt as far as it will go, when the cylinder can be detached or attached as desired.

No.	Price Per Dozen	Selvedge to Cen- ter of Cylinder	Selvedge	Strike	Escutcheon*	Key Blank Used	Net Weight Per Dozen
3073A 3073B 3073C 3073D 3073E 3073F	\$28.00 29.00 29.00 30.00 30.00 31.50	1 inch 1 inch 1 inch 1 inch 1 inch 1 inch	Brass Nickel Plated Brass	Plain, brass Plain, nickeled Self-closing, brass Self-closing, nickeled Self-closing, brass Self-closing, nickeled	Cast Fancy, gilt	11305 11305 11305 11305 11305 11305	$6\frac{1}{2}$ lbs.

*Fancy Cast Bronze Escutcheons, with any lettering desired, furnished at special prices.

PIN TUMBLER CASH BOX LOCK



No. 03301

Solid square box, double link, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinder 1½ inches in diameter.

	Size	Price	Selvedge	Material	Length	Cha	nges	Key Blank	Net Weight
No.	Inches	Per Dozen	to Center of Cylinder	Material	Cylinder*	Possible	Master Keyed	Used	Per Dozen
03301	2 x 2	\$23.00	1 ¹ / ₄ inches	All brass	½ inch	Practically Unlimited	{ Practically Unlimited		$4\frac{3}{4}$ lbs.

*Also made to order with cylinder $\frac{3}{4}$, $\frac{7}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ and $1\frac{3}{4}$ inches long without extra charge. Other lengths of cylinder at an extra price.

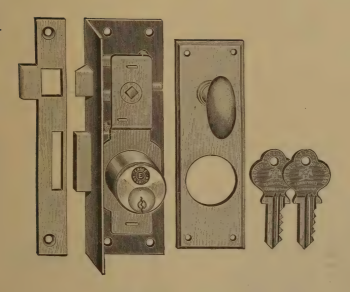
Locks furnished alike, alike in sets or Master Keyed, at an extra price.

QUOTATIONS MADE ON APPLICATION.

ONE LOCK IN A BOX.

PIN TUMBLER CUPBOARD LOCKS

Cut One-half Size



No. 03192D. RIGHT HAND.

Buffed and lacquered finish. Square selvedge, broad heavy bolts. Escutcheon $4\frac{1}{2}$ x $1\frac{1}{2}$ inches. Brass strike No. 02222, two embossed gold plated German silver keys each. No two locks alike. If ordered alike 1 key each regularly furnished. Cylinders $1\frac{1}{8}$ inches in diameter. Made regular with hub for $\frac{1}{16}$ inch spindle, but can be made to order with hub for $\frac{1}{16}$ inch spindle. Made to order for left hand door.

		Price	Selvedge			Cha	nges	Kev	Net	
No.	Size Inches	Per Dozen	to Center of cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen	
03192C 03192D 03192E 03192F 03192G	$\begin{array}{c} 5 \times 1\frac{1}{2} \\ 5 \times 1\frac{1}{8} \\ 5 \times 1\frac{3}{4} \\ 5 \times 2 \\ 5 \times 2\frac{1}{4} \end{array}$	\$54.00 55.00 56.00 57.00 58.00	$\frac{3}{4}$ inch $\frac{7}{8}$ inch 1 inch $1\frac{1}{4}$ inches $1\frac{1}{2}$ inches		7 inch 7 inch 7 inch 7 inch 7 inch 7 inch	Practically Unlimited	Practically Unlimited	11305 11305 11305 11305 11305	$10\frac{5}{16}$ lbs. $10\frac{11}{16}$ lbs. $10\frac{7}{8}$ lbs. $11\frac{7}{16}$ lbs. $12\frac{3}{16}$ lbs.	

^{*}Also made to order for wood $\frac{3}{4}$, 1, $\frac{11}{8}$, $\frac{11}{4}$, $\frac{11}{2}$ and $\frac{13}{4}$ inches thick at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

QUOTATIONS MADE ON APPLICATION.

ONE LOCK IN A BOX WITH SCREWS.

PIN TUMBLER CUPBOARD LOCKS

Cuts One-half Size and Right Hand



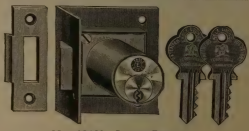


No. 03163 Dead Bolt.

Square selvedge, screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders $\frac{7}{8}$ inch in diameter. Made to order for left hand doors.

		Price	Selvedge			Cha	nges	Kev	Net
No.	Size Inches	Per Dozen	to Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03161 03162 03163 03164 03165 03166 03167	$\begin{array}{c} 2 \times 1\frac{9}{16} \\ 2 \times 1\frac{11}{16} \\ 2 \times 1\frac{11}{16} \\ 2 \times 1\frac{13}{16} \\ 2 \times 1\frac{7}{8} \\ 2 \times 2 \\ 2 \times 2\frac{1}{8} \\ 2 \times 2\frac{1}{4} \end{array}$	\$14.00 14.25 14.50 14.75 15.00 15.75 16.00	$1\frac{1}{4}$ inches $1\frac{3}{8}$ inches	All brass All brass All brass All brass All brass All brass All brass	7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch	Practically Unlimited	Practically Unlimited	5040 5040 5040 5040 5040 5040 5040	$\begin{array}{c} 2\frac{3}{4} & \text{lbs.} \\ 2\frac{7}{6} & \text{lbs.} \\ 2\frac{15}{16} & \text{lbs.} \\ 3 & \text{lbs.} \\ 3\frac{1}{16} & \text{lbs.} \\ 3\frac{3}{4} & \text{lbs.} \\ 3\frac{1}{4} & \text{lbs.} \\ \end{array}$
03181 03182 03183	$\begin{array}{c} 2 \times 1\frac{1}{2} \\ 2 \times 1\frac{11}{16} \\ 2 \times 1\frac{3}{4} \end{array}$	16.50 16.75 17.00	$\frac{3}{4}$ inch $\frac{7}{8}$ inch 1 inch	All brass All brass All brass	inch 8	Practically Unlimited	Practically Unlimited	5040 5040 5040	$2\frac{15}{16}$ lbs. 3 lbs. $3\frac{1}{8}$ lbs.





No. 03170 Dead Bolt.

Square selvedge, screwed, two embossed gold plated German silver keys each. No two locks If ordered alike one key each regularly furnished. Cylinders $1\frac{1}{5}$ inches in diameter. Made to order for left hand doors.

3.7	Size	Price	Selvedgeto		_	Char	iges	Key	Net
No.	Inches *	Per Dozen	Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03168 03169 03170 03170B† 03171A 03171B† 03172 03172B† 03173 03173B† 03174 03174B† 03175 03176	214 x 176	\$15.50 16.00 18.00 18.50 18.50 19.00 19.00 19.50 20.00 20.50 20.75 21.50	2 in. 2 in. 1 in.	All brass All brass	riariariariariariariariariariariariariar	Practically Unlimited	Practically Unlimited	11305 11305 11305 11305 11305 11305 11305 11305 11305 11305 11305 11305 11305	4\frac{1}{4} lbs. 4\frac{3}{8} lbs. 4\frac{1}{2} lbs. 4\frac{1}{2} lbs. 4\frac{3}{8} lbs. 4\frac{3}{8} lbs. 4\frac{3}{8} lbs. 4\frac{3}{8} lbs. 4\frac{1}{16} lbs. 5\frac{1}{16} lbs.

With $\frac{1}{2}$ inch throw of bolt.

With $\frac{1}{2}$ inch throw of bott.

*Also made to order for wood $\frac{3}{4}$ inch thick without extra charge. Other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price. QUOTATIONS MADE ON APPLICATION.

ONE LOCK IN A BOX.

PIN TUMBLER WARDROBE LOCKS

Cuts One-half Size



No. 03121
HEAVY DEAD BOLT
FOR EITHER RIGHT OR LEFT HAND DOORS







No. 03101 RIGHT HAND.

CAST LATCH BOLT. BRASS STRIKE NO. 630B.

MADE TO ORDER FOR LEFT HAND DOORS

Solid box, screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders 1½ inches in diameter.

	Size	Price		For Wood*	Chan	ges	Key	Net	
No.		Per Dozen			Possible	Master Keyed	Blank Used	Weight Per Dozen	
03121 03122 03123 03101	$\begin{array}{c} 2 \times 1\frac{1}{2} \\ 2 \times 1\frac{3}{4} \\ 2 \times 2 \\ \end{array}$ $2 \times 1\frac{1}{2}$	\$21.00 21.50 23.00 24.50	All brass All brass All brass All brass	78 inch 78 inch 78 inch 78 inch	Practically Unlimited	Practically Unlimited	11305 11305 11305 11305	5 lbs. $5\frac{1}{4}$ lbs. $5\frac{5}{8}$ lbs. $5\frac{3}{8}$ lbs.	

^{*}Also made to order for wood 1, $1\frac{1}{4}$ and $1\frac{1}{2}$ inches thick without extra charge. Other thicknesses of wood at an extra price.



No. 03151 Cylinders $1\frac{1}{8}$ Inches in Diameter.



No. 03131 Cylinder $\frac{7}{8}$ Inch in Diameter.

Solid square box, screwed, two embossed gold plated German silver keys each. No two locks lif ordered alike one key each regularly furnished.

For either right or left hand doors.

	-	Price			Chai	nges	Key	Net
No.	Size Inches	Per Dozen	Material	For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03151 03152 03153 03131	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{1}{2} \\ 2\frac{3}{4} \times 1\frac{3}{4} \\ 3 \times 2 \end{array}$ $1\frac{5}{8} \times 1\frac{1}{4}$	\$21.50 21.50 23.00 19.00	All brass All brass All brass	7 inch 7 inch 7 inch 7 inch	Practically Unlimited	Practically Unlimited	11305 11305 11305 5040	$4\frac{3}{4}$ lbs. $5\frac{1}{4}$ lbs. $5\frac{3}{4}$ lbs. 3 lbs.

*Nos. 03151, 03152 and 03153 also made to order for wood 1, $1\frac{1}{4}$, $1\frac{1}{2}$ inches thick, No. 03131 for wood $\frac{4}{5}$ and $\frac{3}{4}$ inch thick, without extra charge. Other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

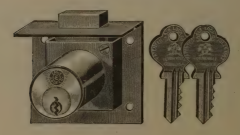
Nos. 03121, 03122, 03123, 03101 Locks Packed with Screws.

OUOTATIONS MADE ON APPLICATION.

ONE LOCK IN A BOX.

PIN TUMBLER DRAWER LOCKS

Cut One-half Size



No. 03210

Square selvedge, broad heavy bolt, screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders $1\frac{1}{8}$ inches in diameter.

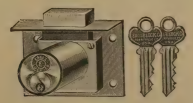
	Size	Price	Selvedge		For	Cha	nges	Key	Net Weight	
No.	Inches	Per Dozen	to Center of Cylinder	Material	Wood*	Possible	Master Keyed	Blank Used	Per Dozen	
03208	$2\frac{1}{4} \times 1\frac{7}{8}$	\$17.00	3/4 inch	All brass	₹ inch)	11305	41 lbs.	
03209	2½ x 2	17.25	7 inch	All brass	7 inch			11305	$4\frac{3}{8}$ lbs.	
03210	$2\frac{1}{4} \times 2\frac{1}{8}$	17.50	1 inch	All brass	7/8 inch			11305	$4\frac{1}{2}$ lbs.	
03211	$2\frac{1}{4} \times 2\frac{3}{8}$	18.25	1½ inches	All brass	⁷ / ₈ inch			11305	4 ³ / ₄ lbs.	
03212	$2\frac{1}{4} \times 2\frac{5}{8}$	19.00	1½ inches	All brass	7 inch			11305	5 lbs.	
03213	$2\frac{1}{4} \times 2\frac{7}{8}$	19.75	1 ³ ⁄ ₄ inches	All brass	½ inch			11305	5½ lbs.	
03214	$2\frac{1}{4} \times 3\frac{1}{8}$	20.50	2 inches	All brass	7/8 inch			11305	$5\frac{7}{16}$ lbs.	
03215	$2\frac{1}{4} \times 3\frac{3}{8}$	21.00	2½ inches	All brass	7/8 inch			11305	$5\frac{5}{8}$ lbs.	
03216	$2\frac{1}{4} \times 3\frac{5}{8}$	21.50	$2\frac{1}{2}$ inches	All brass	₹ inch	Practically	Practically	11305	6 lbs.	
03217	$3 \times 1^{\frac{7}{8}}$	18.00	3 inch	All brass	⁷ / ₈ inch	Unlimited	Unlimited	11305	4 11/1 lbs.	
03218	3 x 2	18.50	7/8 inch	All brass	7/8 inch			11305	47 lbs.	
03219	3 x 2½	18.75	1 inch	All brass	7 inch	3-		11305	5½ lbs.	
03221	$3 \times 2\frac{3}{8}$	20.00	1 ¹ / ₄ inches	All brass	7/8 inch			11305	$5\frac{7}{16}$ lbs.	
03222	$3 \times 2\frac{5}{8}$	20.75	1½ inches	All brass	7 inch			11305	5¾ 1bs.	
03223	3 x 2 7/8	21.50	1¾ inches	All brass	7 inch			11305	6 lbs.	
03224	3 x 3½	22.25	2 inches	All brass	7 inch			11305	6½ lbs.	
03225	$3 \times 3\frac{3}{8}$	23.00	2½ inches	All brass	7 inch			11305	6½ 1bs.	
03226	$3 \times 3\frac{5}{8}$	23.75	$2\frac{1}{2}$ inches	All brass	7 inch			11305	$6\frac{3}{4}$ lbs.	

^{*}Also made to order for wood $\frac{3}{4}$ inch thick without extra charge. Other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

PIN TUMBLER DRAWER LOCK

Cuts One-half Size

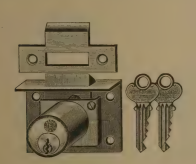


No. 03201

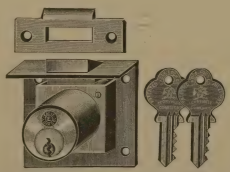
Square selvedge, broad heavy bolt, screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders $\frac{7}{8}$ inch in diameter.

		Price	Selvedge			Cha	nges	Key	Net Weight Per Dozen
No.	Size Inches	Per Dozen	to Center of Cylinder	Material	For Wood*	Possible	Master Keyed	Blank Used	
03201 03202 03203 03204 03205 03206 03207	$\begin{array}{c} 2 \cdot x \ 1 \frac{9}{16} \\ 2 \cdot x \ 1 \frac{11}{16} \\ 2 \cdot x \ 1 \frac{13}{16} \\ 2 \cdot x \ 1 \frac{13}{16} \\ 2 \cdot x \ 1 \frac{7}{8} \\ 2 \cdot x \ 2 \\ 2 \cdot x \ 2 \frac{3}{16} \\ 2 \cdot x \ 2 \frac{5}{16} \end{array}$	\$14.00 14.25 14.50 14.75 15.00 15.75 16.25	3 inch 7 inch 1 inch 1 inches	All brass All brass All brass All brass All brass All brass All brass	$\frac{7}{8}$ inch	Practically Unlimited	Practically Unlimited	5040 5040 5040 5040 5040 5040 5040	$\begin{array}{c} 2\frac{3}{4} & \text{lbs.} \\ 2\frac{1}{16} & \text{lbs.} \\ 2\frac{15}{16} & \text{lbs.} \\ 3 & \text{lbs.} \\ 3\frac{1}{16} & \text{lbs.} \\ 3\frac{3}{16} & \text{lbs.} \\ 3\frac{1}{4} & \text{lbs.} \\ \end{array}$

*No. 03201 also made to order for wood $\frac{3}{8}$ and $\frac{3}{4}$ inch thick, other numbers for wood $\frac{3}{4}$ inch thick without extra charge. Other thicknesses of wood at an extra price.



No. 03271 Cylinder $\frac{7}{8}$ Inches in Diameter Brass Strike No. 03273A.



No. 03279 Cylinder 1_8^1 Inches in Diameter Brass Strike No. 6001_2^1 A.

Square selvedge, broad heavy cast brass latch bolt, screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished.

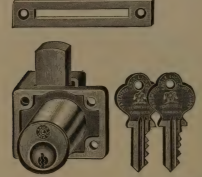
		Price	Selvedge	Material		Cha	anges	Key	Net
No.	Size Inches	Per Dozen	to Center of Cylinder		For Wood*	Possible	Master Keyed	Blank Used	Weight Per Dozen
03271 03272 03273 03279	$\begin{array}{c} 2 \times 1_{\frac{9}{16}} \\ 2 \times 1_{\frac{11}{16}} \\ 2 \times 1_{\frac{11}{16}} \\ 2 \times 1_{\frac{13}{16}} \\ \end{array}$	\$16.50 16.75 17.00 20.50	3 inch 7 inch 1 inch	All brass All brass All brass All brass	7 inch 8 inch 7 inch 7 inch 7 inch	Practically Unlimited	Practically Unlimited	5040 5040 5040 11305	3 lbs. $3\frac{1}{16}$ lbs. $3\frac{3}{16}$ lbs. $4\frac{7}{8}$ lbs.

*Also made to order for wood \(\frac{3}{4}\) inch thick without extra charge. Other thicknesses of wood at an extra price.

Locks furnished alike, alike in sets or Master Keyed at an extra price.

PIN TUMBLER DRAWER LOCK

Cut One-half Size



Heavy brass bolt that projects $\frac{13}{16}$ inch, Bronze strike No. 03341, screwed, two embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Cylinders 11/8 inches in diameter.

	6.	Price			Chai	iges	Key	Net	
No.	Size Inches	Price Per Dozen	Material	For Wood*	Possible	Master Keyed Blank Used		Weight Per Dozen	
03241	2 x 1½	\$19.00	Cast bronze	7/8 inch	{ Practically Unlimited	{ Practically Unlimited	11305	$6\frac{13}{16}$ lbs.	

^{*}Also made to order for wood 1, 14 and 12 inches thick without extra charge. Other thicknesses of wood at extra price. Packed with screws.

PIN TUMBLER LOCK FOR METAL CABINETS

Cut One-half Size



Three way locking device. Rods lock the top and bottom of door and a bolt locks the center. Regular without rods, screwed, 2 embossed gold plated German silver keys each. No two locks alike. If ordered alike one key each regularly furnished. Nickel plated cylinder $\frac{7}{8}$ inch in diameter.

	Size	Deiter		For	Char	nges	Kev	Net	
No.	Inches	Price Per Dozen	Material	Wood*	Possible	Master Keyed	Blank	Weight Per Dozen	
3090	4 x 7/8	\$22.50	Iron, nickel plated	₹ inch	{ Practically Unlimited	{ Practically Unlimited	5144	4½ lbs.	

^{*}Also made to order for other thicknesses of wood at an extra price. Locks furnished alike, alike in sets or Master Keyed at an extra price.

Cut One-half Size





No. $02126\frac{1}{2}$

Square selvedge, solid square box, screwed, double link, two polished and nickel plated flat steel keys each except Nos. $02126\frac{1}{2}$, $6071\frac{1}{2}$ and $6069\frac{1}{2}$ which are unpolished.

12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	Size	Price	Selvedge		For	Secure	Char	nges	Kev	Net
No.	Inches	Per Dozen	to Center of Cylinder	Material	Wood‡	Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
7099	$1\frac{1}{2} \times 1\frac{3}{16}$	\$6.00	3 inch	Iron	³ inch§	3	1020	252	6099	$1\frac{1}{16}$ lbs.
6099	$1\frac{1}{2} \times 1\frac{3}{16}$	7.00	3 inch	All brass	3 inch	3	1020	252	6099	$1\frac{1}{16}$ lbs.
7088	$1\frac{3}{4} \times 1\frac{3}{16}$	6.50	3 inch	Iron	³ inch§	3	1440	288	6080	$1\frac{3}{8}$ lbs.
6088	$1\frac{3}{4} \times 1\frac{3}{16}$	7.50	3 inch	All brass	3 inch§	3	1440	288	6080	13 lbs.
70883*	$1\frac{3}{4} \times 1\frac{3}{16}$	7.50	3 inch	Iron	inch§	3			6080	13 lbs.
60881*	$1\frac{3}{4} \times 1\frac{3}{16}$	8.50	3 inch	All brass	3 inch§	3			6080	$1\frac{3}{8}$ lbs.
7087	$2 \times 1\frac{5}{16}$	7.50	3 inch	Iron	3/4 inch§	3	1440	288	6080	$1\frac{1}{2}$ lbs.
6087	$2 \times 1\frac{5}{16}$	9.00	3 inch	All brass	¾ inch§	3	1440	-288	6080	$1\frac{5}{8}$ lbs.
70873*	10	8.50	3 inch	Iron	¾ inch§	3			6080	$1\frac{1}{2}$ lbs.
60871*	$2 \times 1^{\frac{5}{16}}$	10.00	3 inch	All brass	¾ inch§	3			6080	$1\frac{5}{8}$ lbs.
2126	$2 \times 1^{\frac{1}{2}}$	7.50	7/8 inch	Iron	¾ inch§	3	252	60	6080	$1\frac{3}{4}$ lbs.
02126	$2 \times 1^{\frac{1}{2}}$	9.00	7 inch	All brass	¾ inch§	3	252	60	6080	$1\frac{3}{4}$ lbs.
021261	$2 \times 1^{\frac{1}{2}}$	8.00	7 inch	All brass	₹ inch§	3	252	60	6080	$1\frac{7}{8}$ lbs.
1058	$2\frac{1}{4} \times 1\frac{9}{16}$	9.00	7 inch	Iron	3 inch§	3	620	120	6080	$1\frac{7}{8}$ lbs.
1059	$2\frac{1}{4} \times 1\frac{9}{16}$	10.50	7 inch	All brass	₹ inch§	3	620	120	6080	$1\frac{7}{8}$ lbs.
7071	$2\frac{1}{2} \times 1\frac{11}{16}$	10.00	1 inch	Iron	$\frac{3}{4}$, 1, $1\frac{1}{4}$	4	620	120	6075	$2\frac{7}{8}$ lbs.
6071	$2\frac{1}{2} \times 1\frac{11}{16}$	12.00	1 inch	All brass	$\frac{3}{4}$, 1, $1\frac{1}{4}$	4	620	120	6075	3 lbs.
607111		11.00	1 inch	All brass	1 inch	4	620	120	6075	$3\frac{1}{8}$ lbs.
7070	3 x 2	12.00	1½ inches	Iron	$1, 1\frac{1}{4}, 1\frac{1}{2}$	4	1020	252	6069	$4\frac{3}{8}$ 1bs.
6070	3 x 2	14.00	1½ inches	All brass	$1, 1\frac{1}{4}, 1\frac{1}{2}$	4	1020	252	6069	$4\frac{9}{16}$ lbs.
7069	$3\frac{1}{2} \times 2\frac{5}{16}$	14.00	1 ¹ / ₄ inches	Iron	$1, 1\frac{1}{4}, 1\frac{1}{2}$	4	1020	252	6069	$5\frac{3}{4}$ 1bs.
6069	$3\frac{1}{2} \times 2\frac{5}{16}$	16.00	1½ inches	All brass	$1, 1\frac{1}{4}, 1\frac{1}{2}$	4	1020	252	6069	$6\frac{1}{8}$ lbs.
60691+		15.00	1½ inches	All brass	1 inch	4	1020	252	6069	$5\frac{3}{4}$ lbs.
7068	$4 \times 2\frac{9}{16}$	16.00	13/8 inches	Iron-	$1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$	4	1020	252	6068	7½ lbs.
6068	$4 \times 2^{\frac{9}{16}}$	18.00	13 inches	All brass	$1\frac{1}{4}, 1\frac{1}{2}, 1\frac{3}{4}$	4	1020	252	6068	$8\frac{1}{2}$ lbs.
								<u> </u>		

^{*}Self-locking.

Nos. 7071, 6071, 7070, 6070, 7069, 6069, 7068 and 6068 Locks Packed Regularly with Three

LENGTHS OF CYLINDERS IN A DOZEN, AS STATED.

The $2\frac{1}{2}$, 3, $3\frac{1}{2}$ and 4 Inch Locks, One-Half Dozen in a Box.

OTHER NUMBERS ONE DOZEN IN A BOX.

[†]Selvedge only polished.

[§]Also made to order for wood $\frac{7}{8}$ inch thick without extra charge.

Other thicknesses of wood at an extra price.

^{||}Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

Cuts One-half Size

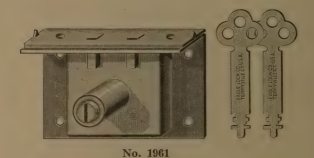


Self-locking, solid square box, double link, two polished and nickel plated flat steel keys each, 4 secure levers. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	For Wood	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1912	1 ³ / ₄ x ¹³ / ₁₆	\$7.50	³ inch	Iron	3 inch	252	6099	$1\frac{3}{16}$ lbs.

^{*} Locks furnished with more than the regular number of changes at an extra price.

. ONE DOZEN LOCKS IN A BOX.



Self-locking, solid square box, double link, two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	For Wood	Tumblers	Wards	Key Blank Used	Net Weight Per Dozen
1961	$3\frac{1}{2} \times 2\frac{3}{16}$	\$11.00	1½ inches	Iron	1 inch	4-hook	2	1961	$5\frac{3}{4}$ lbs.
01961	$3\frac{1}{2} \times 2\frac{3}{16}$	12.00	1½ inches	All brass	1 inch	4-hook	2	1961	6½ lbs.
1962	$4 \times 2\frac{5}{16}$	12.00	1½ inches	Iron	1 inch	4-hook	, 2	1962	$6\frac{3}{4}$ lbs.
01962	$4 \times 2\frac{5}{16}$	14.00	1½ inches	All brass	1 inch	4-hook	2	1962	$7\frac{3}{16}$ lbs.

ONE-HALF DOZEN LOCKS IN A BOX.

The above locks can be made for other thicknesses of wood at an extra price.

Cuts One-half Size

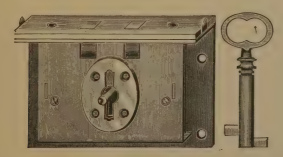


No. 582

Square selvedge, double link, self-locking, screwed, double bitted keys, brass escutcheons.

12 changes of Keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumblers	Wards	Escutcheon No.	Key Blank Used	Net Weight Per Dozen
583 582 1977 01977 1978 01978 219 218 1238 9 175	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{11}{16} \\ 2\frac{1}{2} \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \\ 3\frac{1}{2} \times 2\frac{1}{4} \\ 4 \times 2\frac{1}{16} \\ \end{array}$	13.00 6.00	78 inch 1 inch 1 inch 1 inches	Iron Brass plate Iron Brass plate Iron Brass plate Iron Iron Iron Brass Iron	4-hook 4-hook 4-hook 4-hook 4-hook 4-hook 4-hook 4-hook 4-hook	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	582 582 01977 01977 219 219 219 218 218 218 218	582 582 1977 1977 219 219 219 218 218 218 218	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



Square selvedge, double link, self-locking, screwed, double bitted keys, brass escutcheons No. 218.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Wards	Key Blank Used	Net Weight Per Dozen
114 159	$4 \times 2\frac{5}{8}$ $4 \times 2\frac{5}{8}$	\$7.00 13.00	$1\frac{3}{8}$ inches	Iron Brass	Secret Secret	114 114	$7\frac{11}{16}$ lbs. $7\frac{15}{16}$ lbs.

Nos. 582, 583, 1977, 01977, 1978 AND 01978 ONE DOZEN LOCKS IN A BOX.

Cut One-Half Size



No. 578

Square selvedge, double link, solid square box, screwed, solid nickel plated keys, with steel bit. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Tube	Material .	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1085	1½ x 1½	\$5.75	11 inch	Iron	2		1084	₹ 1b.
1084	$1\frac{1}{2} \times 1\frac{1}{8}$	6.75	16 inch	Brass plate	2		1084	3 lb.
1087	$1\frac{3}{4} \times 1\frac{1}{8}$	5.87	16 inch	Iron	2		1084	1 lb.
1086	13 x 13	7.00	11 inch	Brass plate	2		1084	1 lb.
1228	$2 \times 1\frac{1}{2}$	7.00	7 inch	Iron	3	252	1228	$1\frac{9}{16}$ lbs.
1229	$2 \times 1\frac{1}{3}$	6.00	7 inch	Iron	2	202 .	1228	$1\frac{9}{16}$ lbs.
1230	$2 \times 1\frac{1}{2}$	8.50	7 inch	Brass plate	3	252	1228	$1\frac{9}{16}$ lbs.
1231	$2 \times 1^{\frac{1}{2}}$	7.50	7 inch	Brass plate	2	202	1228	1 16 lbs.
1089	$2\frac{1}{4} \times 1\frac{9}{16}$	6.50	7 inch	Iron	2	252	1228	15 lbs.
1088	$2\frac{1}{4} \times 1\frac{9}{16}$	8.00	7 inch	Brass plate	2	252	1228	13 lbs.
580	$2\frac{1}{2} \times 1\frac{11}{16}$	8.00	15 inch	Iron	3	252	580	2 16 lbs.
581	$2\frac{1}{2} \times 1\frac{11}{16}$	7.00	15 inch	Iron	2		580	$2\frac{1}{16}$ lbs.
1232	$2\frac{1}{2} \times 1\frac{11}{16}$	9.50	15 inch	Brass plate	3	252	580	2½ lbs.
1233	$2\frac{1}{2} \times 1\frac{11}{16}$	8.50	15 inch	Brass plate	2		580	2½ lbs.
1091	$2\frac{3}{4} \times 1\frac{3}{4}$	7.50	15 inch	Iron	2	252	580	$2\frac{3}{16}$ lbs.
1090	$2\frac{3}{4} \times 1\frac{3}{4}$	9.00	15 inch	Brass plate	2	252	580	2 3 lbs.
578	$3 \times 1\frac{15}{16}$	9.00	1 inch	Iron °	. 3	252	578	3 lbs.
579	$3 \times 1^{\frac{15}{16}}$	8.00	1 inch	Iron	2		578	3 lbs.
1234	$3 \times 1^{\frac{15}{16}}$	11.00	1 inch	Brass plate	3	252	578	3 3 1bs.
1235	$3 \times 1^{\frac{15}{16}}$	10.00	1 inch	Brass plate	2		578	$3\frac{3}{16}$ lbs.
576	$3\frac{1}{2} \times 2\frac{1}{4}$	10.00	1½ inches	Iron	3	252	576	43 lbs.
577	$3\frac{1}{2} \times 2\frac{1}{4}$	9.00	1½ inches	Iron	2		576	43 lbs.
1236	$3\frac{1}{2} \times 2\frac{1}{4}$	12.00	1½ inches	Brass plate	3	252	576	41 lbs.
1237	$3\frac{1}{2} \times 2\frac{1}{4}$	11.00	1½ inches	Brass plate	2		576	4½ lbs.
1095	$4 \times 2\frac{1}{2}$	10.00	1½ inches	Iron	2	1020	566	5¾ 1bs.
1094	$4 \times 2\frac{1}{2}$	12.00	1½ inches	Brass plate	2	1020	566	57 lbs.

^{*}Locks furnished with more than the regular numbers of changes at an extra price.

Cut One-half Size



No. 410

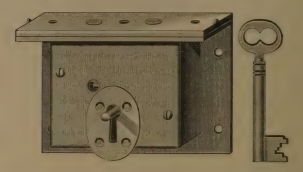
Square selvedge, solid square box, double link, fine flat bow keys.

All screwed except No. 588. 12 changes of keys except No. 588. Locks furnished alike or alike in sets' at an extra price except No. 588.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
471	$1\frac{1}{2} \times 1\frac{1}{8}$	\$3.00	11 inch	Iron '	2		469	$\frac{7}{8}$ lb.
472	$1\frac{1}{2} \times 1\frac{1}{8}$	3.50	11 inch	Brass plate	2		469	7 lb.
469	$1\frac{3}{4} \times 1\frac{1}{8}$	3.12	11 inch	Iron	2		469	15 lb.
470	$1\frac{3}{4} \times 1\frac{1}{8}$	3.62	11 inch	Brass plate	2		469	15 lb.
467	$2 \times 1\frac{5}{16}$	3.25	11 inch	Iron	2	60	293	$1\frac{1}{8}$ lbs.
468	$2 \times 1^{\frac{5}{16}}$	3.75	11 inch	Brass plate	2	60	293	$1\frac{1}{8}$ lbs.
464	$2\frac{1}{4} \times 1\frac{5}{16}$	3.37	11 inch	Iron	2	60	293	$1\frac{3}{16}$ lbs.
465	$2\frac{1}{4} \times 1\frac{5}{16}$	3.87	11 inch	Brass plate	2 .	60	293	$1\frac{3}{16}$ lbs.
427	$2\frac{1}{2} \times 1\frac{11}{16}$	3.50	15 inch	Iron	2	252	014	2 lbs.
428	$2\frac{1}{2} \times 1\frac{11}{16}$	4.00	15 inch	Brass plate	2	252	014	2 lbs.
0427	$2\frac{1}{2} \times 1\frac{11}{16}$	5.00	15 inch	All brass	2	252	01497	$2\frac{1}{8}$ lbs.
588	$2\frac{1}{2} \times 1\frac{3}{4}$	4.00	1 inch	Brass plate	1		014	$2\frac{1}{8}$ lbs.
461	$2\frac{3}{4} \times 1\frac{3}{4}$	3.75	15 inch	Iron	2	252	014	$2\frac{3}{16}$ lbs.
462	$2\frac{3}{4} \times 1\frac{3}{4}$	4.25	15 inch	Brass plate	2	252	014	$2\frac{3}{16}$ lbs.
410	$3 \times 1^{\frac{15}{16}}$	4.00	1 inch	Iron	2	252	411	$3\frac{1}{8}$ lbs.
411	$3 \times 1^{\frac{15}{16}}$	4.50	1 inch	Brass plate	2	252	411	3½ lbs.
6000	$3 \times 1^{\frac{15}{16}}$	5.75	1 inch	All brass	2	252	6000	$3\frac{1}{4}$ lbs.
458	$3\frac{1}{4} \times 1\frac{13}{16}$	4.50	1 inch	Iron	2	252	411	3½ lbs.
459	$3\frac{1}{4} \times 1\frac{13}{16}$	4.75	1 inch	Brass plate	2	252	411	$3\frac{1}{4}$ lbs.
408	$3\frac{1}{2} \times 2\frac{1}{4}$	4.50	1½ inches	Iron '	2	1020	408	$4\frac{3}{8}$ lbs.
4081	$3\frac{1}{2} \times 2\frac{1}{4}$	5.50	1½ inches	Brass plate	2	1020	408	$4\frac{3}{8}$ lbs.
409	$3\frac{1}{2} \times 2\frac{1}{4}$	6.50	1½ inches	All brass	2	1020	409	$4\frac{11}{16}$ lbs.
2171	$3\frac{1}{2} \times 2\frac{1}{4}$	4.50	1½ inches	Iron	2	1020	408	$4\frac{3}{8}$ lbs.
425	$4 \times 2\frac{1}{2}$	7.00	1 5 inches	Iron	2	1020	425	$5\frac{3}{4}$ lbs.
$425\frac{1}{2}$	$4 \times 2^{\frac{1}{2}}$	8.00	$1\frac{5}{16}$ inches	Brass plate	2	1020	425	$5\frac{3}{4}$ lbs.
426	$4 \times 2^{\frac{1}{2}}$	10.00	$1\frac{5}{16}$ inches	All brass	2	1020	426	$6\frac{3}{16}$ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

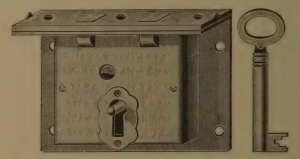
Cuts One-half Size



Extra heavy, square selvedge, self-locking, solid square box, screwed, brass escutcheon No. 1895, double link, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

		Price	Selvedge		,	Cha	nges*	Kev	Net	
No.	Size Inches	Per Dozen	to Key-Pin	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen	
1895	4 x 2 ³ / ₄	\$9.00	1 ³ / ₄ inches	Iron	4	4092	1020	1458	10½ lbs.	

*Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.



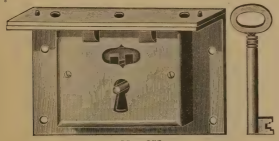
Extra heavy, square selvedge, solid square box, screwed, brass escutcheon No. 574, double link, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

		Price				Chai	nges*	Key	Net	
No.	Size Inches	Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen	
574†	$4\times2^{\frac{13}{16}}$	\$9.00	1 ³ / ₄ inches	Iron	4	1020	252	574	8 3 lbs.	
575	$4 \times 2^{\frac{13}{16}}$	9.00	1 ³ / ₄ inches	Iron	. 4	4092	1020	574	$8\frac{3}{16}$ lbs.	
0575	$4 \times 2\frac{13}{16}$	13.00	1 ³ / ₄ inches	All brass	4	4092	1020	0574	8 ⁹ / ₁₆ lbs.	

†No. 574 is self-locking.

*Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

Cut One-half Size



No. 253

Extra fine finish, square selvedge, solid square box, screwed, double link, fine flat bow keys. 12 changes of keys, locks furnished alike or alike in sets at an extra price.

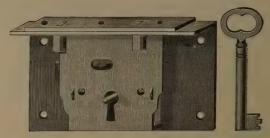
No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
269	$1\frac{1}{2} \times 1\frac{3}{16}$	\$9.00	11/16 inch	Brass	2		469	15 lbs.
293	2 x 1 5 16	11.00	11 inch	Brass	. 3	60	293	$1\frac{3}{16}$ lbs.
294	2 x 1 5 16	10.00	11 inch	Brass	2		293	$1\frac{3}{16}$ lbs.
258	$2\frac{1}{2} \times 1\frac{11}{16}$,	11.00	7 inch	Brass	3	60	014	$2\frac{3}{8}$ lbs.
259	$2\frac{1}{2} \times 1\frac{11}{16}$	10.00	7 inch	Brass	2		014	$2\frac{3}{8}$ lbs.
290	$3 \times 1^{\frac{15}{16}}$	16.00	1 inch	Brass	4	252	410	$3\frac{3}{16}$ lbs.
291	3 x 1 15 16	14.50	1 inch	Brass	3	60	410	$3\frac{1}{16}$ lbs.
292	3 x 1 15	12.75	1 inch	Brass	2		410	$3\frac{1}{16}$ lbs.
254†	$3\frac{1}{2} \times 2\frac{1}{8}$	19.00	1½ inches	Brass	4	252	254	$5\frac{3}{8}$ lbs.
255†	$3\frac{1}{2} \times 2\frac{1}{8}$	17.00	1½ inches	Brass	4	252	254	$5\frac{3}{8}$ lbs.
256	$3\frac{1}{2} \times 2\frac{1}{8}$	15.00	1½ inches	Brass	3	60	254	5 ₈ 1bs.
257	$3\frac{1}{2} \times 2\frac{1}{3}$	13.50	$1\frac{1}{8}$ inches	Brass	2		254	5 1 lbs.
250†	4 x 2 7 16	20.00	13/8 inches	Brass	4	252	251	7 lbs.
251†	$4 \times 2\frac{7}{16}$	18.00	1 ³ / ₈ inches	Brass	4	252	251	7 lbs.
252	4 x 2 7/16	15.50	13 inches	Brass	3	60	251	$6\frac{9}{16}$ lbs.
253	$4 \times 2\frac{7}{16}$	14.50	13/8 inches	Brass	2		251	$6\frac{9}{16}$ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price. †Have 2 keys each.

Nos. 269, 293 and 294 One Dozen in a Box other numbers one-half dozen in box

Nos. 250 and 254 Locks have Detector. They are so constructed that any attempt to operate the locks with any but the right key, upsets the locking mechanism so that thereafter no key, not even the right one, will operate the lock until the right key has been inserted and turned to the left, after which the proper key will operate the lock. Thus the owner is made aware of any unauthorized attempt to gain access to the lock, a valuable feature found in Eagle locks exclusively.

Cuts One-half Size



No. 203

Double link, screwed, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
91	$4 \times 2\frac{1}{4}$	\$4.75	$1\frac{1}{2}$ inches	Iron	2	425	5 lbs.
111*	$4 \times 2\frac{1}{4}$	5.25	1 ¹ / ₄ inches	Iron—Warded keyhole	1	91	$4\frac{15}{16}$ lbs.
202	$4 \times 2\frac{9}{16}$	5.00	$1\frac{1}{2}$ inches	Iron	2	425	5½ lbs.
203	$4 \times 2\frac{1}{4}$	4.50	$1\frac{1}{2}$ inches	Iron	2	425	$4\frac{3}{4}$ lbs.

^{*}No. 111 is self-locking.



No. 217

Screwed, fine flat bow keys. 12 changes of keys, locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Ward	Key Blank Used	Net Weight Per Dozen
2170	3 x 2	\$4.00	1½ inches	Iron	2		410	3 lbs.
216	$3 \times 1^{\frac{15}{16}}$	4.00	$1\frac{3}{16}$ inches	Iron		Patent	216	$3\frac{5}{16}$ lbs.
$216\frac{1}{2}$	$3 \times 1^{\frac{15}{16}}$	4.50	$1\frac{3}{16}$ inches	Brass plate		Patent	216	3 5 lbs.
217	$3\frac{1}{2} \times 2$	4.25	$1\frac{3}{16}$ inches	Iron		Patent	216	3 § lbs.

Cuts One-half Size



No. 170

Double link, tumbler. Nos. 189 and 586 have square selvedges.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Keys	Wards	Changes* Regular	Key Blank Used	Net Weight Per Dozen
189 586	$1\frac{1}{4} \times \frac{15}{16}$ $1\frac{1}{2} \times \frac{7}{8}$	\$2.38 2.38	$\frac{1}{2}$ inch $\frac{9}{16}$ inch	Brass plate Brass plate	Fancy Plain			189 586	½ lb.
178 38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.25 2.67	3 inch 3 inch	Iron Brass plate	Fancy Fancy	1 1	6	38 38	15/16 lb.
172 171	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{5}{16} \\ 2\frac{1}{4} \times 1\frac{5}{16} \end{array}$	2.38 2.75	<pre>3 inch 3 inch</pre>	Iron Brass plate	Fancy Fancy	1	6	38 38	$\frac{1_{\frac{1}{8}}}{1_{\frac{1}{8}}}$ lbs.
170 169	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.50	13 inch 13 inch	Brass plate	Fancy Fancy	1	4	164 164	$1\frac{9}{16}$ lbs. $1\frac{9}{16}$ lbs.
589 28	$\begin{array}{c c} 2\frac{3}{4} \times 1\frac{9}{16} \\ 2\frac{3}{4} \times 1\frac{9}{16} \end{array}$	3.00	⁷ / ₈ inch ⁷ / ₈ inch	Iron Brass plate	Fancy Fancy	1	3	28 28	$1\frac{3}{4}$ lbs. $1\frac{3}{4}$ lbs.

^{*}Locks furnished alike or alike in sets at an extra price.



Solid square box, double link, fine flat bow keys.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material ·	Secure Levers	Changes* Regular	Key Blank Used	Net Weight Per Dozen
584	2 x 1½	\$3.50	11 inch	All brass	2	. 12	584 584	1 lb.
585	$2 \times 1\frac{1}{8}$	3.00	11 inch	All brass	1	4 .	584	I lb.

^{*}Locks furnished alike or alike in sets at an extra price.

Cuts One-half Size

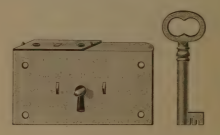


No. 166
DOUBLE LINK

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Keys	Wards	Changes§ Regular	Key Blank Used	Net Weight Per Dozen
181*	$1\frac{1}{2} \times \frac{15}{16}$	\$2.25	½ inch	Brass plate	Plain			181	$\frac{1}{2}$ lb.
64	$2 \times 1\frac{1}{4}$	1.88	3 inch	Iron	Plain	1		1494	15 lb.
37	2 x 1½	2.25	3 inch	Brass plate	Plain	1		1494	15 lb.
167	$2\frac{1}{4} \times 1\frac{3}{8}$	2.00	3 inch	Iron	Plain	1		1494	$1\frac{1}{16}$ lbs.
105	$2\frac{1}{4} \times 1\frac{3}{8}$	2.50	a inch	Brass plate	Plain	1		1494	$1\frac{1}{16}$ lbs.
166	$2\frac{1}{2} \times 1\frac{9}{16}$	2.12	13 inch	Iron	Fancy	1	4	164	$1\frac{1}{2}$ lbs.
164	$2\frac{1}{2} \times 1\frac{9}{16}$	2.62	13 inch	Brass plate	Fancy	1	4	164	$1\frac{1}{2}$ lbs.
163	$2\frac{3}{4} \times 1\frac{9}{16}$	2.25	7 inch	Iron	Fancy	1	3	2 8	$1\frac{11}{16}$ lbs.
165	$2\frac{3}{4} \times 1\frac{9}{16}$	2.75	7 inch	Brass plate	Fancy	1	3	28	$1\frac{11}{16}$ lbs.
160	3 x 2	2.37	$1\frac{3}{16}$ inches	Iron	Fancy	1	3	10	$2\frac{3}{4}$ lbs.
168	$3\frac{1}{4} \times 1\frac{15}{16}$	2.62	$1\frac{3}{16}$ inches	Iron	Fancy	1	3	10	$2\frac{7}{8}$ lbs.
83	$3\frac{1}{2} \times 2\frac{1}{16}$	2.75	$1\frac{1}{4}$ inches	Iron	Fancy	i	3	10	$3\frac{1}{2}$ lbs.
93†	$3\frac{1}{2} \times 2\frac{1}{16}$	3.25	1½ inches	Iron	Fancy	Brass	12	10	$3\frac{7}{16}$ lbs.
92†	$4 \times 2\frac{1}{4}$	4.00	1 ¹ / ₄ inches	Iron	Fancy	Brass	12	91	4 15 lbs.

^{*}No. 181 lock has square selvedge.

^{\$}Locks furnished alike or alike in sets at an extra price.



Attached without cutting the wood.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material		Key Blank Used	Net Weight Per Dozen
0141	$3 \times 1_{\frac{9}{16}}$	\$1.00	13 inch	Iron	Single link	0141	1 1 1 1 lbs.

[†]Nos. 93 and 92 are screwed.

BOX AND CHEST LOCKS

Cut One-half Size





No. 142 SINGLE LINK

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key	Wards	Changes† Regular	Key Blank Used	Net Weight Per Dozen
42	1½ x ½	\$0.75	7 inch	Brass plate	Plain			593	3 lb.
55	$1\frac{1}{2} \times \frac{13}{16}$.68	7 inch	Iron	Plain			.42	7 lb.
43	$1\frac{1}{2} \times \frac{13}{16}$.75	7 inch	Brass plate	Plain			42	7 1b.
591	$1\frac{1}{2} \times 1$.75	7 inch	Iron	Plain			1179	7 1b.
139	13 x 1	.75	½ inch	Iron	Plain			45	9 16 lb.
45	$1\frac{3}{4} \times 1$.95	½ inch	Brass plate	Plain			45	9 lb.
34	$2 \times 1_{\frac{1}{16}}$.75	9 inch	Iron	Plain		4 mm a	34	³ / ₄ 1b.
35	$2 \times 1_{\frac{1}{16}}$	1.00	9 inch	Brass plate	Plain			34	³ / ₄ 1b.
590	$2\frac{1}{4} \times 1\frac{1}{4}$	1.10	5/8 inch	Iron	Fancy	1		126	15 lb.
126	$2\frac{1}{4} \times 1\frac{1}{4}$	1.20	5 inch	Brass plate	Fancy	1		126	15 lb.
133	$2\frac{1}{2} \times 1\frac{5}{16}$	1.12	3 inch	Iron	Fancy	1		28	1½ lbs.
31	$2\frac{1}{2} \times 1\frac{5}{16}$	1.20	$\frac{3}{4}$ inch	Brass plate	Fancy	1		28	$1\frac{1}{4}$ lbs.
95	$2\frac{3}{4} \times 1\frac{9}{16}$	1.10	13/16 inch	Iron	Plain	1.		26	$1\frac{3}{4}$ lbs.
75	$2\frac{3}{4} \times 1\frac{9}{16}$	1.50	13/16 inch	Brass plate	Plain	1	•	26	$1\frac{3}{4}$ lbs.
65	$3 \times 1^{\frac{9}{16}}$	1.50	13 inch	Iron	Fancy	1	3	130	$1\frac{3}{4}$ lbs.
141	3 x 1 9 16	1.00	13 inch	Iron	Taper	1		141	$1\frac{3}{4}$ lbs.
103	$3 \times 1^{\frac{9}{16}}$	1.75	13 inch	Brass plate	Taper	1		141	$1\frac{3}{4}$ lbs.
155	$3\frac{1}{4} \times 1\frac{15}{16}$	1.25	7/8 inch	Iron	Taper	1		142	$2\frac{7}{16}$ lbs.
154	$3\frac{1}{4} \times 1\frac{15}{16}$	2.00	7/8 inch	Brass plate	Taper	1		142	$2\frac{7}{16}$ lbs.
142	$3\frac{1}{2} \times 2$.	1.50	15 inch	Iron	Taper	1	٠.	142	$2\frac{11}{16}$ lbs.
11	$3\frac{1}{2} \times 2$	1.75	15 inch	Iron	Fancy	1	3	10	$2\frac{5}{8}$ lbs.
50*	$3\frac{1}{2} \times 2$	2.00	15 inch	Iron	Fancy	1	3	10	$2\frac{3}{4}$ lbs.
182	4 x 2 5 16	1.87	15 inches	Iron	Plain	1		91	4½ 1bs.

^{*}No. 50 locks are screwed.

[†]Locks furnished alike or alike in sets at an extra price.

JEWEL CASE LOCKS

Cuts One-half Size



No. 02177

Self-locking, solid square box, two nickel plated flat steel keys each. Made regular for $\frac{3}{8}$ -inch wood.



No. 02156

Solid square box, 2 polished and nickel plated flat steel keys each. Made regular for \(\frac{1}{4}\)-inch wood. Can be made to order for wood \(\frac{3}{8}\) or \(\frac{1}{2}\) inch thick without extra charge.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Key Blank Used	Net Weight Per Dozen
02177	1½ x 1	\$3.20	9 inch	All brass	2177	<u>₃</u> lb.
02156	1½ x 1	3.20	9 inch	All brass	1990	<u>å</u> 1b₊.



No. 01817

For 5 Inch Wood.

Square selvedge, self-locking, two polished and nickel plated flat steel keys each. When unlocked may be used as a catch, and unlatched by pressing end of cylinder.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Materia1		Key Blank Used	Net Weight Per Dozen
01817	1½ x 1	\$3.50	9 inch	All brass	Solid square box, single link	1817	<u>³</u> lb.



No. 02802

POLISHED AND NICKEL PLATED KEY. Made regular for $\frac{1}{2}$ -inch wood.



No. 018671

TWO POLISHED AND NICKEL PLATED FLAT STEEL KEYS EACH. ONE SECURE LEVER.

Made regular for $\frac{1}{2}$ -inch wood; also made to order for wood $\frac{6}{5}$ -inch thick without extra charge. Other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Finish	Key Blank Used	Net Weight Per Dozen
02802	$2\frac{1}{2} \times 1$	\$5.00	11 inch	Brass	Nickel plated, buffed	5085	15 lbs.
$01867\frac{1}{2}$	$2\frac{3}{4} \times \frac{15}{16}$	8.25	11 inch	All brass	Buffed selvedge and link plate	6080	$1\frac{3}{8}$ lbs.

JEWEL CASE AND FANCY BOX LOCK

Cut One-Half Size



Solid square box, 2 polished and nickel plated flat steel keys each. Made regular for \frac{1}{2}-inch wood. Can be made to order for wood \frac{3}{3} or \frac{1}{2} inch thick without extra charge.

Net Weight Per Dozen	Key Blank Used	Material	Selvedge to Center of Cylinder	Price Per Dőzen	Size inches	No.
	1990	All Brass	18 inch	\$3.20	1 x 1	02156A

ONE DOZEN LOCKS IN A BOX

Please insert this in our Cat., Vol. 35, facing page 29.

EAGLE LOCK CO.

JEWEL CASE AND FANCY BOX LOCK

Cut One-Half Size



Solid square box, 2 polished and nickel plated flat steel keys each. Made regular for 2-inch wood. Can be made to order for wood § or § inch thick without extra charge.

No.	Size	Price Per Dozen	Selvedge to Center of Cylinder	1 1	nus square non, singe and	Key Blank Used	Net Weight Per Dozen
02156A	7 x 1	\$3.20	Te inch	All Brass	CF CF	1990	

ONE DOZEN LOCKS IN A BOX

Please insert this in our Cat., Vol. 35, facing page 29. Let EAGLE LOCK Co.

JEWEL CASE LOCKS

Cuts One-half Size





No. 02314 For $\frac{7}{16}$ Inch Wood.

No. 02804

SECURE LEVER. TWO POLISHED AND NICKEL PLATED FLAT STEEL KEYS EACH.

Self-locking, two polished and nickel plated flat steel keys each. When unlocked may be used as a catch and unlatched by pressing end of cylinder. Made regular for one-half inch wood; also made to order for wood $\frac{5}{8}$ -inch thick without extra charge. Other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Per Center of Material Finish		Key Blank Used	Net Weight Per Dozen	
02314 02804	$2\frac{3}{4} \times \frac{15}{16} \ 4\frac{1}{2} \times 1$	\$8.00 9.00	9/16 inch 11/16 inch	All brass All brass	Nickel plated Buffed and lacquered	2314 2804	$1\frac{11}{16}$ lbs. $2\frac{1}{4}$ lbs.





Fancy bow brass plated key.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Finish	Key Blank Used	Net Weight Per Dozen
02821	2 ³ / ₄ x ⁵ / ₈	\$4.00	15/32 inch	Brass	Buffed selvedge and link plate	2184	9 1bs.



No. 02811

Selvedge and link buffed. Fancy bow nickel plated key.



No. 01867

FINE FLAT BOW KEY ONE SECURE LEVER.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Finish	Key Blank Used	Net Weight Per Dozen
02811 02813	$\begin{array}{c c} \hline 1_{8}^{7} & x_{3}^{7} \\ 2_{16}^{13} & x_{1}^{1} \end{array}$	\$2.50 3.00	3 inch 3 inch	Brass Brass	Nickel plated Nickel plated	1404 1404	$\frac{9}{16}$ lbs. $1\frac{1}{4}$ lbs.
01867	$2\frac{3}{4} \times \frac{15}{16}$	3.75	11 inch	All brass	Buffed selvedge and link plate	01489	1½ lbs.

JEWEL CASE LOCKS

Cuts One-half Size



No. 02184



No. 02184½

Fancy bow nickel plated key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
$02184 \\ 02184\frac{1}{2}$	$\frac{1\frac{1}{2} \times 1\frac{1}{4}}{1\frac{1}{2} \times 1\frac{1}{4}}$	\$2.25 2.25	Brass Brass	Nickel plated Nickel plated, embossed cap	2184 2184	3 lb. 3 lb.



No. 02181



No. 02182

Fancy bow nickel plated key.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Finish	Key Blank Used	Net Weight Per Dozen
02181	$\frac{1\frac{1}{2} \times \frac{7}{8}}{1\frac{7}{8} \times \frac{7}{8}}$	\$2.50	½ inch	Brass	Nickel plated	2181	½ lb.
02182		4.00	½ inch	Brass	Nickel plated	2182	5 lb.



No. 584A

Solid square box, double link, fine flat bow keys.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Regular	Key Blank Used	Net Weight Per Dozen
584A	$1\frac{5}{16} \times 1\frac{1}{8}$	\$3.50	11 inch	All brass	2	12	584	7 lb.

^{*}Locks furnished alike or alike in sets at an extra price.

BOX LOCKS

Cuts One-half Size

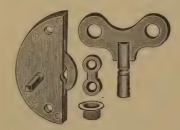


No. 1860 LATCH BOLT SOLID KEY



No. 183

MORTISE
SINGLE LINK
FOR CLOCK CASES



No. 02280
BRASS KEY
HOOK BOLT
FOR CLOCK CASES

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin or Key-hole	Material	Key Blank Used	Net Weight Per Dozen
1860 01860 183 02280	$\begin{array}{c} 1 \times \frac{1}{2} \\ 1 \times \frac{1}{2} \\ 1_{\frac{3}{4}} \times \frac{9}{16} \\ 2_{\frac{1}{4}} \times 1 \end{array}$	\$0.50 .65 1.00 3.00	$\frac{5}{16}$ inch $\frac{5}{16}$ inch $\frac{5}{16}$ inch $\frac{1}{2}$ inch	Iron Brass Iron Brass	1057 1057 189 02280	½ lb. ½ lb. 3 lb. 13 lbs.



No. 1057
SINGLE LINK
SOLID KEY
TIN ESCUTCHEON



No. 1099

ALL NICKEL PLATED
SELF-LOCKING
FLAT BOW KEY



No. 594 BRASS BOLT AND STRIKE

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin or Key-hole	Material	Key Blank Used	Net Weight Per Dozen
1057 1099 594	$\begin{array}{c} 1_{\frac{1}{2}} \times \frac{13}{16} \\ 1_{\frac{1}{2}} \times 1_{\frac{1}{3}} \\ 1_{\frac{1}{2}} \times 1 \end{array}$	\$0.40 3.00 1.00	9 inch 1/2 inch 7/16 inch	Iron Brass Iron	1057 586 593	$\frac{5}{16}$ lb. $\frac{7}{8}$ lb. $\frac{7}{16}$ lb.



No. 592 MORTISE SINGLE LINK



No. 593 CIRCULAR PLATE



No. 669 MORTISE

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
592 593 669	$ \begin{array}{c} 1\frac{1}{2} \times \frac{3}{4} \\ 1 \times 1 \\ 2 \times \frac{3}{4} \end{array} $	\$1.00 . 1.00 1.00	7 inch 7 inch 7 inch 7 inch	Brass selvedge Iron, Brass bolt and strike Brass selvedge, bolt and strike	1179 593 593	3 lb. ⋅ 3 lb. 3 lb.

"PASQUIL" DESK LOCK

Cut One-half Size

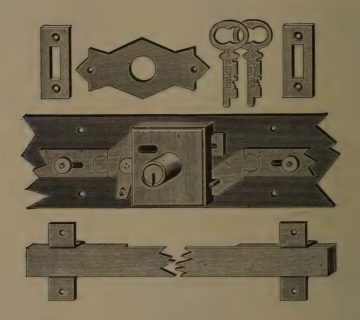


Plate 20 inches long and 2 inches wide, two bolts locking into each end of desk. Made for any length and thickness of curtain desired. Brass escutcheon No. 1316, 2 brass strikes No. 2141. Two polished and nickel plated Flat Steel Keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

In ordering, give exact length and thickness of curtain rail.

Prices on these locks vary according to length of bolts and quantities ordered.

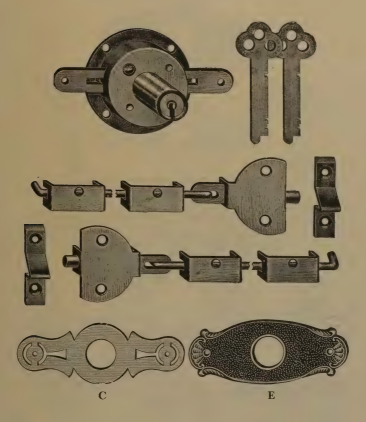
		Secure	Cha	nges*	Trans Diamin	
No.	Material	Secure Levers	Possible	Master Keyed	Key Blank Used	
2141	Iron	3	120	20	6001	

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED FURNISHED AT SPECIAL PRICES.

"PASQUIL" DESK LOCKS

Cut One-half Size



Self-locking, brass plated, 2 brass strikes No. 2147, buffed and lacquered, escutcheon and cylinder gold plated, two polished and nickel plated flat steel keys each. Two bolts locking into each end of desk, made regular for $1\frac{1}{2}$ inch rail but can be made to order for any length and thickness of rail. In ordering give exact length and thickness of rail.

No. Size	Size	Material	Secure		Changes*		Key
140.	Inches	·	Levers	Escutcheon	Regular	Possible	Blank Used
2147C	$2\frac{1}{8}$	Iron	3	Wrought brass, No. 1365	12	60	2151
2147E	21/8	Iron	3	Fancy cast bronze, No. 1366	12	60	2151

^{*}Locks furnished alike, alike in sets or with more than the regular number of changes at an extra price.

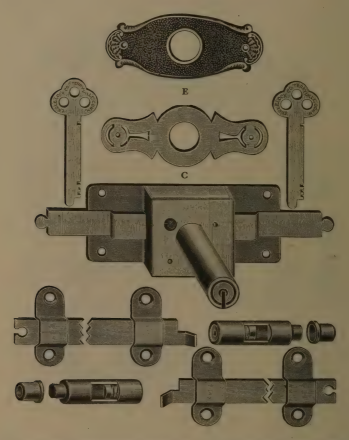
FANCY CAST BRONZE ESCUTCHEONS, WITH ANY LETTERING DESIRED FURNISHED AT SPECIAL PRICES.

PACKED WITH SCREWS FOR STRIKES AND ESCUTCHEON.

PACKED TO ORDER.

"PASQUIL" DESK LOCKS

Cuts One-half Size



Self-locking, brass plated, brass strikes, escutcheon and cylinder gold plated, two polished and nickel plated flat steel keys each, 3 secure levers. Two bolts locking in the desk rail channel, made regular for $1\frac{1}{2}$ inch rail but can be made to order for any length and thickness of rail. In ordering give exact length and thickness of rail.

				Changes*		77 701 1	
No.	Size	Material	Escutcheon	Regular	Possible	Key Blank Used	
2241C	4 x 1 5 8	Iron	Wrought brass, No. 1365	12	60	2151	
2241E	$4 \times 1\frac{5}{8}$	Iron	Fancy cast bronze, No. 1366	12	60	2151	

^{*}Locks furnished alike, alike in sets or with more than the regular number of changes at an extra price.

FANCY CAST BRONZE ESCUTCHEONS, WITH ANY LETTERING DESIRED

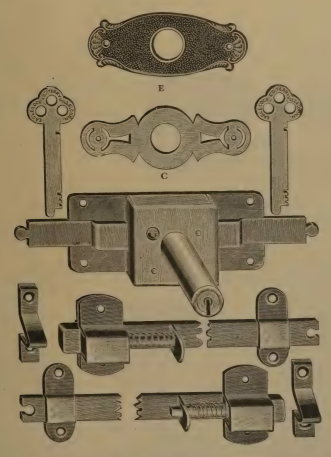
FURNISHED AT SPECIAL PRICES.

PACKED WITH SCREWS FOR ESCUTCHEON.

PACKED TO ORDER.

"PASQUIL" DESK LOCKS

Cuts One-half Size



Self-locking, brass plated, 2 brass strikes No. 2147, buffed and lacquered, escutcheon and cylinder gold plated, two polished and nickel plated flat steel keys each. Two bolts locking into each end of desk. Made regular for 1½-inch rail. Can be made to order for any length or thickness of rail. In ordering give exact length and thickness of rail.

-					Changes*		Key	
No.	Size Inches	Material	Secure Levers	Escutcheon	Regular	Possible	Blank Used	
2151C	4 x 1 ⁵ / ₈	Iron	3	Wrought brass, No. 1365	12	60	2151	
2151E	$4 \times 1\frac{5}{8}$	Iron	3	Fancy cast bronze, No. 1366	12	60	2151	

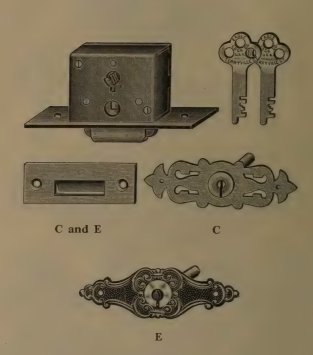
^{*}Locks furnished alike, alike in sets, or with more than the regular number of changes at an extra price.

FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED FURNISHED AT SPECIAL PRICES.

PACKED WITH SCREWS FOR STRIKES AND ESCUTCHEONS.

PACKED TO ORDER.

Cuts One-half Size



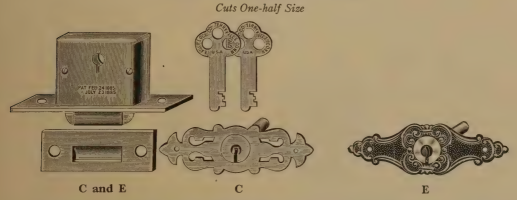
 $3\frac{1}{2} \times 1\frac{1}{2}$ inch, self-locking, mortise, solid square iron box, screwed, four secure levers, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. For wood from 1 to $1\frac{1}{2}$ inches thick. Can be made to order for other thicknesses of wood at an extra price. One inch from selvedge to center of cylinder. Can be made with 620 changes of keys and 120 changes with master key at an extra price.

No.	Price Per Dozen	Selvedge	: Strike	Escutcheon	Key Blank Used	Net Weight Per Dozen	
2229C 2229E	\$20.00 21.00	Brass Brass	Self-closing, brass Self-closing, brass	Wrought brass, gilt Fancy cast bronze, gilt	2260 2260	$5\frac{3}{8}$ lbs. $5\frac{11}{16}$ lbs.	

FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

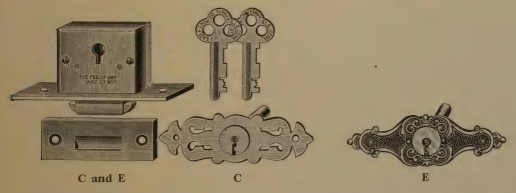
PACKED WITH SCREWS COMPLETE

ONE-HALF DOZEN LOCKS IN A BOX



 $3\frac{1}{4} \times 1\frac{1}{2}$ inch, self-locking, mortise, solid square iron box, screwed, six secure hook tumblers, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Patent selvedge, adjustable to any bevel; key guide adjustable to wood from 1 to $1\frac{1}{4}$ inches thick. Can be made to order for other thicknesses of wood at an extra price.

No.	Price Per Dozen	Selvedge to Center of Key Guide	Selvedge	Strike	Escutcheon	Key Blank Used	Net Weight Per Dozen
1968C 1968E	\$14.00 15.00	1 inch	Brass Brass	Self-closing, brass Self-closing, brass			$4\frac{9}{16}$ lbs. $4\frac{7}{8}$ lbs.



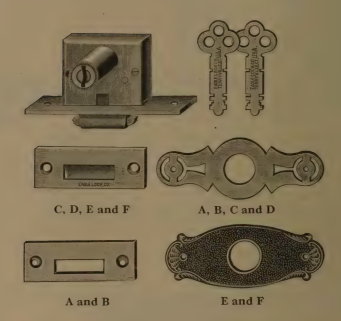
 $3\frac{1}{4}$ x $1\frac{1}{2}$ inch, self-locking, mortise, solid square iron box, screwed, six secure hook tumblers, two polished and nickel plated grooved keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Patent selvedge, adjustable to any bevel; key guide adjustable to wood from 1 to $1\frac{1}{4}$ inches thick. Can be made to order for other thicknesses of wood at an extra price.

No.	Price Per Dozen	Selvedge to Center of Key Guide	Selvedge	Strike	Escutcheon		Net Weight Per Dozen
1956C	\$16.00	1 inch	Brass	Self-closing, brass	Wrought brass, gilt	1956	45 lbs.
1956E	17.00	1 inch	Brass	Self-closing, brass	rass Fancy cast bronze, gilt		5 lbs.

FANCY CAST BRONZE ESCUTCHEONS FOR ABOVE LOCKS
WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

PACKED WITH SCREWS COMPLETE ONE-HALF DOZEN LOCKS IN A BOX

Cuts One-half Size



 $3\frac{1}{4} \times 1\frac{1}{2}$ inch, self-locking, mortise, solid square iron box, screwed, six secure brass hook tumblers, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for 1½ inch desk rail, but can be made to order for any thickness of rail at an extra price. One inch from selvedge to center of cylinder.

Removable Cylinder. To remove: Push in as far as possible the brass piece that shows next

the bolt on selvedge of lock when the cylinder can be detached or attached as desired.

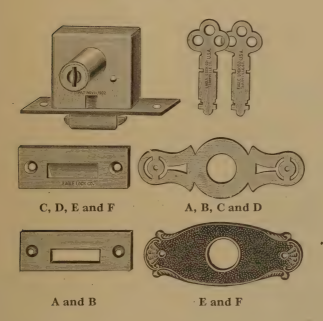
No.	Price Per Dozen	Selvedge Strike Escutcheon		Escutcheon	Key Blank Used	Net Weight Per Dozen
2128A	\$14.00	Brass	Plain, brass	Wrought brass, gilt	2128	5 lbs.
2128B	15.00	Nickel plated	Plain, nickeled	Wrought brass, nickeled	2128	5 lbs.
2128C	15.00	Brass	Self-closing, brass	Wrought brass, gilt	2128	$5\frac{1}{3}$ lbs.
2128D	16.00	Nickel plated	Self-closing, nickeled	Wrought brass, nickeled	2128	$5\frac{1}{8}$ lbs.
2128E	15.50	Brass	Self-closing, brass	Fancy cast bronze, gilt	2128	$5\frac{7}{16}$ lbs.
2128F	16.50	Nickel plated	Self-closing, nickeled	Fancy cast bronze, nickeled	2128	$5\frac{7}{16}$ lbs.

FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

PACKED WITH SCREWS COMPLETE

ONE-HALF DOZEN LOCKS IN A BOX

Cuts One-half Size



 $3 \times 1\frac{5}{8}$ inch, self-locking, mortise, solid square iron box, four secure hook tumblers, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $1\frac{1}{2}$ -inch desk rail, but can be made to order for other thicknesses of rail at an extra price. One inch from selvedge to center of cylinder.

REMOVABLE CYLINDERS. To remove: Push in as far as possible the brass piece that shows next the bolt on selvedge of lock when the cylinder can be detached or attached as desired.

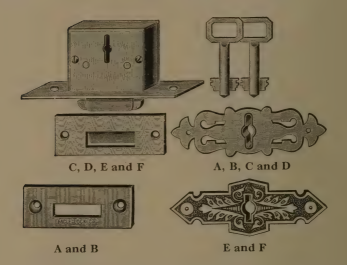
No.	Price Per Dozen	Selvedge	Strike	Escutcheon	Key Used Blank	Net Weight Per Dozen
2145A	\$11.00	Brass	Plain, brass	Wrought brass, gilt	2128	4½ lbs.
2145B	12.00	Nickel plated	Plain, nickeled	Wrought brass, nickeled	2128	$4\frac{1}{4}$ lbs.
2145C	12.00	Brass	Self-closing, brass	Wrought brass, gilt	2128	43/8 1bs.
2145D	13.00	Nickel plated	Self-closing, nickeled	Wrought brass, nickeled	2128	$4\frac{3}{8}$ lbs.
2145E	12.50	Brass	Self-closing, brass	Fancy cast bronze, gilt	2128	$4\frac{11}{16}$ lbs.
2145F	13.50	Nickel plated	Self-closing, nickeled	Fancy cast bronze, nickeled	2128	$4\frac{11}{16}$ lbs.

FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

PACKED WITH SCREWS COMPLETE

ONE-HALF DOZEN LOCKS IN A BOX

Cuts One-half Size



 $3\frac{1}{4} \times 1\frac{1}{2}$ inch, self-locking, mortise, solid square iron box, screwed, six secure hook tumblers, two nickel plated solid steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. One inch from selvedge to center of keyhole.

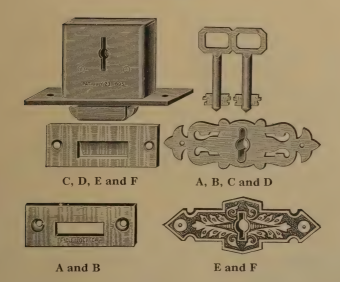
No. 1810 locks can be made with 60 changes of keys and 60 changes with master key at an extra price.

No.	Price Per Dozen	Selvedge	Strike	Escutcheon	Key Blank Used	Net Weight Per Dozen
1810A	\$10.50	Brass	Plain, brass	Wrought brass, gilt	1948	$4\frac{1}{4}$ lbs.
1810B	12.30	Nickel plated	Plain, nickeled	Wrought brass, nickeled	1948	4½ lbs
1810C	11.85	Brass	Self-closing, brass	Wrought brass, gilt	1948	$4\frac{3}{8}$ lbs.
1810D	13.60	Nickel plated	Self-closing, nickeled	Wrought brass, nickeled	1948	$4\frac{3}{8}$ lbs.
1810E	12.72	Brass	Self-closing, brass	Fancy cast bronze, gilt	1948	$4\frac{11}{16}$ lbs.
1810F	14.50	Nickel plated	Self-closing, nickeled	Fancy cast bronze, nickeled	1948	$4\frac{11}{16}$ lbs.
1948A	10.50	Brass	Plain, brass	Wrought brass, gilt	1948	$4\frac{1}{4}$ lbs.
1948B	12.30	Nickel plated	Plain, nickeled	Wrought brass, nickeled	1948	4½ lbs.
1948C	11.85	Brass	Self-closing, brass	Wrought brass, gilt	1948	$4\frac{3}{8}$ lbs.
1948D	13.60	Nickel plated	Self-closing, nickeled	Wrought brass, nickeled	1948	$4\frac{3}{8}$ lbs.
1948E	12.72	Brass	Self-closing, brass	Fancy cast bronze, gilt	1948	411 lbs.
1948F	14.50	Nickel plated	Self-closing, nickeled	Fancy cast bronze, nickeled	1948	$4\frac{11}{16}$ lbs.

FANCY CAST BRONZE ESCUTCHEONS . WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

PACKED WITH SCREWS COMPLETE ONE-HALF DOZEN LOCKS IN A BOX

Cuts One-half Size



 $3 \times 1\frac{5}{8}$ inches, self-locking, mortise, solid square iron box, four secure hook tumblers and one ward, two nickel plated solid steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Price Per Dozen	Selvedge	Strike	Escutcheon	Key Blank Used	Net Weight Per Dozen
1984½A*	\$7.00	Brass	Plain, brass	Wrought brass, buffed	1984	$3\frac{5}{8}$ 1bs.
1984½B*	8.00	Nickel plated	Plain, nickeled	Wrought brass, nickeled	1984	$3\frac{5}{8}$ lbs.
1984½C*	8.00	Brass	Self-closing, brass	Wrought brass, buffed	1984	$3\frac{3}{4}$ 1bs.
1984½D*	9.00	Nickel plated	Self-closing, nickeled	Wrought brass, nickeled	1984	$3\frac{3}{4}$ lbs.
1984½E*	8.50	Brass	Self-closing, brass	Fancy cast bronze	1984	$4\frac{1}{16}$ lbs.
1984½F*	9.50	Nickel plated	Self-closing, nickeled	Fancy cast bronze, nickeled	1984	$4\frac{1}{16}$ lbs.
1984A†	7.00	Brass	Plain, brass	Wrought brass, buffed	1984	$3\frac{5}{8}$ lbs.
1984B†	8.00	Nickel plated	Plain, nickeled	Wrought brass, nickeled	1984	$3\frac{5}{8}$ lbs.
1984C†	8.00	Brass	Self-closing, brass	Wrought brass, buffed	1984	$3\frac{3}{4}$ lbs.
1984D†	9.00	Nickel plated	Self-closing, nickeled	Wrought brass, nickeled	1984	$3\frac{3}{4}$ lbs.
1984E†	8.50	Brass	Self-closing, brass	Fancy cast bronze	1984	$4\frac{1}{16}$ lbs.
1984F†	9.50	Nickel plated	Self-closing, nickeled	Fancy cast bronze, nickeled	1984	$4\frac{1}{16}$ lbs.

^{*7} inch from selvedge to center of key-hole.

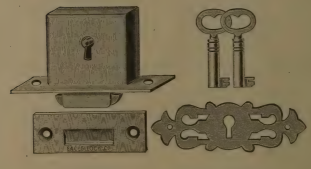
FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

PACKED WITH SCREWS COMPLETE

ONE DOZEN LOCKS IN A BOX

^{†1} inch from selvedge to center of key-hole.

Cuts One-half Size



C, D, E and F

A, B, C and D



A and B



E and F

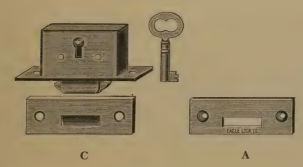
 $3 \times 1_8^{\circ}$ inch, self-locking, mortise, solid square iron box, two secure hook tumblers and three wards, two nickel plated flat bow keys each. 6 changes of keys. Locks furnished alike or alike in sets at an extra price. One inch from selvedge to key-pin.

No.	No. Price Per Selvedge Dozen		Strike	Escutcheon .	Key Blank Used	Net Weight Per Dozen	
1864A 1864B 1864C 1864D 1864E 1864F	\$7.00 8.00 8.00 9.00 8.50 9.50	Brass Nickel plated Brass Nickel plated Brass Nickel plated	Plain, brass Plain, nickeled Self-closing, brass Self-closing, nickeled Self-closing, brass Self-closing, nickeled	Wrought, brass Wrought, nickeled Wrought, brass Wrought, nickeled Fancy cast bronze Fancy cast bronze, nickeled	1864 1864 1864 1864 1864	$3\frac{7}{16}$ lbs. $3\frac{7}{16}$ lbs. $3\frac{9}{16}$ lbs. $3\frac{9}{16}$ lbs. $3\frac{7}{8}$ lbs. $3\frac{7}{8}$ lbs. $3\frac{7}{8}$ lbs.	

FANCY CAST BRONZE ESCUTCHEONS WITH ANY LETTERING DESIRED, FURNISHED AT SPECIAL PRICES

PACKED WITH SCREWS COMPLETE

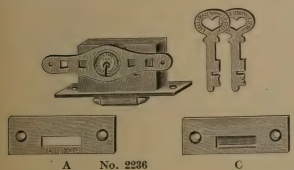
Cuts One-half Size



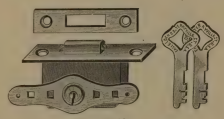
Brass selvedge, self-locking, mortise, solid square iron box, flat bow keys, $\frac{3}{4}$ inch from selvedge to key-pin.

No.	Size Inches	Price Per Dozen	Brass Strike	Hook Tumblers	Wards	Changes* Regular	Key Blank Used	Net Weight Per Dozen
1971A 1971C 2127A 2127C	$\begin{array}{c} 2\frac{1}{2} \times 1 \\ 2\frac{1}{2} \times 1 \\ 2\frac{1}{2} \times 1 \\ 2\frac{1}{2} \times 1 \\ 2\frac{1}{2} \times 1 \end{array}$	\$7.00 8.00 5.00 6.00	Plain, No. 1971A Self-closing, No. 1971C Plain, No. 1971A Self-closing, No. 1971C	4 4 2 2 2	1 1 1	6	276 276 1167 1167	$1\frac{7}{8}$ lbs. $1\frac{15}{16}$ lbs. $1\frac{7}{8}$ lbs. $1\frac{15}{16}$ lbs. $1\frac{15}{16}$ lbs.

^{*}Locks furnished alike or alike in sets at an extra price.



Mortise, double hook bolt, brass selvedge, buffed brass escutcheon. Self-locking, solid square box, four secure hook tumblers and one ward. Two polished and nickel plated flat steel keys each. Adjustable to wood from $\frac{3}{4}$ to $1\frac{1}{4}$ inches thick.



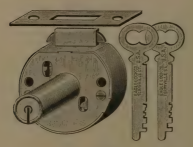
No. 2219

Mortise, double hook bolt which withdraws from view when unlocked, brass selvedge, buffed brass escutcheon, two secure levers, two polished and nickel plated flat steel keys each. Adjustable to wood from § to 1 inch thick.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Brass Strike	Changes* Regular	Key Blank Used	Net Weight Per Dozen
2236A 2236C	$\begin{array}{c} 2\frac{1}{2} \times 1 \\ 2\frac{1}{2} \times 1 \end{array}$	\$8.50 9.50	3/4 inch	Plain, No. 1971A Self-closing, No. 1971C	6 6	1901 1901	$2\frac{3}{8}$ lbs. $2\frac{3}{8}$ lbs.
2219	$2\frac{1}{2} \times 1$	9.00	5 inch	Plain, No. 193	12	6080	1½ lbs.

^{*}Locks furnished alike or alike in sets at an extra price.

Cuts One-half Size

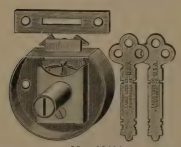


No. 01991

Rim desk, circular case, brass strike No. 01991, nickel plated hook bolt which withdraws from view when unlocked, self-locking, screwed; two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, but can be made for other thicknesses of wood at an extra price. Applied without cutting the wood.

	Size	Price	Selvedge to	Material	Secure	' Char	iges*	Key	Net
No	Inches	Per Dozen	Center of Cylinder		Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
01991	$2 \times 1\frac{3}{4}$	\$11.00	³ inch .	Brass	4	620	120	6001	$4\frac{3}{16}$ lbs.

*Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.



No. 02101

MADE REGULAR TO BE APPLIED WITHOUT CUTTING THE WOOD

Brass Strike No. 01894



No. 02103 SQUARE SELVEDGE

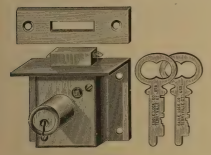
Brass Strike No. 01896

Hook bolt which withdraws from view when unlocked, screwed, solid tube, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, also made to order for wood $\frac{1}{2}$ and $\frac{3}{4}$ inch thick without extra charge, other thicknesses of wood at an extra price.

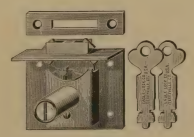
	Size	Price	Selvedge to		Secure	Char	nges*	Key	Net
No.	Inches	Per Dozen	Center of of Cylinder	Material	Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
.02101 02102	$\begin{array}{c} 2 \times 1\frac{3}{4} \\ 2 \times 1\frac{3}{4} \end{array}$	9.00	3 inch 3 inch	All brass All brass	2 4	1020	252	5069 5069	$2\frac{3}{16}$ lbs. $2\frac{3}{8}$ lbs.
02103 02104	$\begin{array}{c} 2 \times 1_8^5 \\ 2 \times 1_8^5 \end{array}$	8.00 9.00	7/8 inch 7/8 inch	All brass All brass	2 4	1020	252	5069 5069	$2\frac{1}{4}$ lbs. $2\frac{7}{16}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 1850



No. 01896

Solid square box, No. 1850 has iron strike No. 1850; No. 01850 has brass strike No. 01850. Two polished and nickeled plated flat steel keys each.

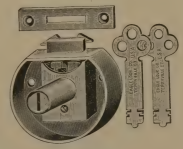
Brass strike No. 01896. Two nickel plated flat steel keys each.

Square selvedge, hook bolt which withdraws from view when unlocked, screwed, 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

		D. i	Selvedge			Secure	Char	ngest	Kev	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	For Wood*	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
. 1850 01850 01896	$2 \times 1\frac{3}{4}$ $2 \times 1\frac{3}{4}$ $2 \times 1\frac{5}{8}$	\$5.50 6.50 6.50	7 inch 7 inch 7 inch	Iron, brass bolt All brass	⁷ / ₈ inch ⁷ / ₈ inch	3 3	620 620 15600	120 120 3120	6001 6001 1876	$2\frac{13}{16}$ lbs. $2\frac{13}{16}$ lbs. $2\frac{1}{8}$ lbs.



No. 01865



No. 01894

Brass strike No. 01865. For fall-top desks.

Rim, hook bolt which withdraws from view when unlocked, screwed, brass strike No. 01894. Made regular to be applied without cutting the wood.

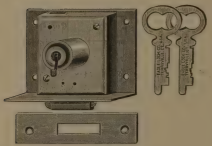
Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.		Price	Selvedge to		T	Secure	Chan	iges†	Key Blank	Net Weight	
No.	Size Inches	Per Dozen	Center of Cylinder	Material	For Wood*		Possible	Master Keyed	Used	Per Dozen	
01865	$1\frac{3}{4} \times 1\frac{1}{2}$	\$5.00	1 inch	All brass	7 inch	2			1814	$1\frac{13}{16}$ lbs.	
01894	$2 \times 1\frac{3}{4}$	6.50	3 inch	All brass	3 inch	2	1020	252	1876	2 lbs.	

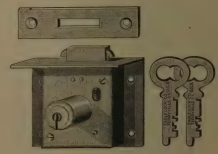
No. 01894 can be made to order for $\frac{7}{8}$ -inch wood without extra charge. Other thicknesses of wood on above locks at an extra price.

†Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size







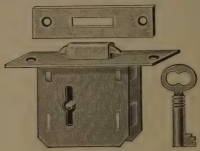
No. 6095

INTENDED FOR CURTAIN OF DESK

Square selvedge, solid square box, screwed, strike No. 6193. Hook bolt which withdraws from view when unlocked. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for 3-inch wood, but can be made to order for other thicknesses of wood at an extra price.

	0.	Price	Selvedge			Cha	nges†	Key	Net
No.	Size Inches	Per Dozen	to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
6093	$2\frac{1}{4} \times 1\frac{13}{16}$	\$8.00	1 inch	All brass	3	3120	620	6001	3½ 1bs.
6193*	$2\frac{1}{4} \times 1\frac{13}{16}$	8.00	1 inch	All brass	3	620	120	6001	$3\frac{1}{2}$ lbs.
6193E*	$2\frac{1}{4} \times 3\frac{1}{4}$	11.75	2½ inches	All brass	3	620	120	6001	4 ⁵ / ₈ lbs.
6095	$2\frac{1}{4} \times 1\frac{13}{16}$	8.00	1 inch	All brass	3	3120	620	6001	3½ lbs.
6195*	$2\frac{1}{4} \times 1\frac{13}{16}$	8.00	1 inch	All brass	3	620	120	6001	$3\frac{1}{2}$ lbs.
6095E	$2\frac{1}{4} \times 3\frac{1}{4}$	11.75	2½ inches	All brass	3	3120	620	6001	45 lbs.
6195E*	$2\frac{1}{4} \times 3\frac{1}{4}$	11.75	2½ inches	All brass	3	620	120	6001	$4\frac{5}{8}$ lbs.

*May be locked without using the key by pressing on plate in end of tube. †Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

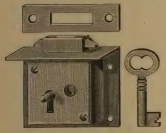


No. 1054

Mortise, strike No. 6193, hook bolt which withdraws from view when unlocked, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. May be attached to table or curtain of rolling top desk as desired.

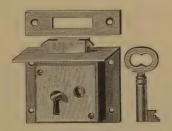
No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
1054	3 x 1 ⁷ ₈	\$7.00	1 inch	Brass selvedge and strike	2	266	$2\frac{5}{8}$ lbs.

Cuts One-half Size



No. 1241



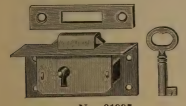


No. 1249

Hook bolt which withdraws from view when unlocked, solid square box, screwed, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Mater	rial	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252	$\begin{array}{c} 2 \times 1\frac{5}{8} \\ 2 \times 1\frac{5}{8} \end{array}$	\$5.25 5.00 6.75 6.50 5.25 5.00 6.75 6.50 5.25 5.00 6.75 6.50 5.25 5.00 6.75	7 inch 7 inch 7 inch 7 inch 7 inch 11 inch 11 inch 11 inch 12 inch 13 inch 13 inch 13 inch 13 inch 13 inch	Iron Iron Brass plate Brass plate Iron Iron Brass plate Brass plate Iron Iron Brass plate Iron Iron Brass plate	Square Selvedge Reverse Bevel Selvedge Sloping Selvedge	3 2 3 2 3 2 3 2 3 2 3 2	620 620 620 620 620 620	1473 1473 1473 1473 1473 1473 1473 1473	1 ½ lbs.

†Locks furnished with more than the regular number of changes at an extra price.



No. 01997

Hook bolt which withdraws from view when unlocked, fine flat bow keys.



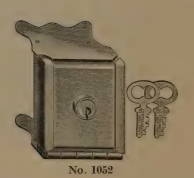
No. 295

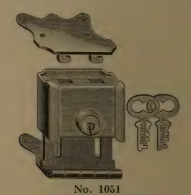
Mortise, hook bolt which withdraws from view when unlocked, screwed, two secure levers, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size . Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
01997	$2\frac{5}{16} \times 1\frac{1}{8}$	\$3.50	5 inch	Brass plate and strike	1167	$1\frac{3}{8}$ lbs.
$295 \\ 295 \\ \frac{1}{4} \\ 295 \\ \frac{1}{2}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.00 8.50 8.00	 inch inch inch 	German silver selvedge and strike Silver plated selvedge and strike Brass selvedge and strike	269 269 269	$\frac{13}{16}$ lb. $\frac{13}{16}$ lb. $\frac{13}{16}$ lb.

BOOK LOCKS

Cuts One-half Size





PARTIALLY EXTENDED

All brass, nickel plated, self-locking, double link, two polished and nickel plated keys each. Furnished complete with rivets and burrs for attaching the locks to books.

No.	Price Per Dozen	Keys	For Books	Secure Levers	Wards	Changes* Regular	Key Blank Used	Net Weight Per Dozen
01923 1050	\$12.00 12.00	Barrel Barrel	Not adjustable, $\frac{3}{4}$ inch thick Adjustable, $\frac{3}{4}$ to $1\frac{1}{4}$ inches thick		3	6 6	679 679	$\frac{1^{\frac{5}{16}}}{2^{\frac{1}{4}}}$ lbs.
1051 1052 9753	18.00 24.00 27.00	Flat steel Flat steel Flat steel	Adjustable, $1\frac{1}{4}$ to 2 inches thick Adjustable, 2 to $3\frac{1}{2}$ inches thick Adjustable, $2\frac{1}{2}$ to 4 inches thick	3 .3 .3		12 12 12	1051 1051 1051	$\frac{3\frac{1}{2}}{4\frac{7}{8}}$ lbs.

^{*}Locks furnished alike or alike in sets at an extra price.

CIGAR BOX AND BILLIARD CUE LOCKS



No. 679½

Nickel plated, self-locking, two nickel plated flat steel keys each. 12 changes of keys. For cigar boxes.

Locks furnished alike or alike in sets at an extra price.



No. 207

Self-locking, two fine flat bow keys each. For securing billiard cues. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

**	Size	Price			Cha	inges*	Key	Net	
No.	Inches	Per Dozen	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen	
$679\frac{1}{2}$	1 x 7/8	\$5.00	All brass	3			$679\frac{1}{2}$	1 lb.	
207	$1\frac{3}{4} \times 1\frac{3}{16}$	11.50	Brass, solid cast frame	3	252	60	299	27 lbs.	

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

WICKET LOCKS

Cuts One-half Size



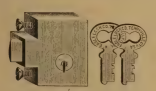




No. $02164\frac{1}{2}$ EXTENSION BOLT

Fine finish; two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Key-hole	Material	Secure Levers	Extension of Bolt when unlocked	Key Blank Used	Net Weight Per Dozen
$ \begin{array}{r} \hline 02164 \\ 02164\frac{1}{2} \end{array} $	$\frac{1_{\frac{1}{4}} \times 1}{1_{\frac{1}{4}} \times 1}$	\$7.00 7.00	½ inch ½ inch	All brass All brass	2 2	$\frac{\frac{3}{16} \text{ inch}}{\frac{1}{2} \text{ inch}}$	1051 1051	$1\frac{1}{4}$ lbs. $1\frac{3}{8}$ lbs.



No. 02176



No. $02176\frac{1}{2}$

Cast brass latch bolt, fine finish; two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Keyhole	Material .	Secure Levers	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} \hline 02176 \\ 02176\frac{1}{2} \\ \end{array}$	$\begin{array}{c} 1\frac{1}{4} \times 1\frac{3}{8} \\ 1\frac{1}{2} \times 1\frac{3}{8} \end{array}$	\$10.00 10.00	3/4 inch 1 inch	Cast bronze Cast bronze	2 2	1051 1051	$1\frac{3}{4}$ lbs. $1\frac{15}{16}$ lbs.



No. 5576

Latch bolt, reversible, buffed bronze knob. Operated by lever at bottom of case. Packed with screws.



No. 01981

Fine finish, extension bolt projecting $\frac{9}{32}$ -inch when unlocked; screwed, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike, or alike in sets at an extraprice.

	Size	Price	Selvedge		Secure	Changes*		Key Blank	Net
No.	Inches	Per Dozen	to Center of Key-hole	Material	Levers	Possible	Master Keyed	Used	Weight Per Dozen
5576 5576E 5576F	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$8.00 10.00 10.00		Iron, japanned Iron, antique copper Iron, bronze plated					$5\frac{1}{4}$ lbs. $5\frac{1}{4}$ lbs. $5\frac{1}{4}$ lbs. $5\frac{1}{4}$ lbs.
05576	$2 \times 2\frac{3}{8}$	7.50	7 inch	All brass	2	620	120	132	$\frac{5\frac{\pi}{4} \text{ lbs.}}{2 \text{ lbs.}}$

*Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Nos. 5576, 5576E, 5576F AND 05576 ONE-HALF DOZEN IN A BOX OTHER NUMBERS ONE DOZEN IN A BOX

FILING CASE LOCKS

Cuts One-half Size



No. 03352
Pin Tumbler Mechanism.
Two polished and nickel plated
flat steel keys each.



No. 03352C Pin Tumbler Mechanism.

Two embossed gold plated German silver keys each. No two locks alike. If ordered alike, one key each regularly furnished. Changes practically unlimited. Locks furnished alike, alike in sets or master keyed at an extra price.

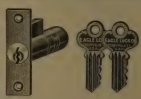
No.	Size Inches	Price Per Dozen			Net Weight Per Dozen	
03352 03352C	$1\frac{3}{4} \times \frac{1}{2}$ $1\frac{3}{4} \times \frac{1}{2}$	\$12.00 17.00	Bronze Bronze	3351 5048	$1\frac{3}{16}$ lbs. $1\frac{5}{16}$ lbs.	



No. 03358

Pin Tumbler Mechanism.

Two polished and nickel plated flat steel keys each.



No. 03358C Pin Tumbler Mechanism.

Two embossed gold plated German silver keys each. No two locks alike. If ordered alike, one key each regularly furnished. Changes practically unlimited. Locks furnished alike, alike in sets or master keyed at an extra price.

No.	Size \ Inches	Price Per Dozen	· Material	Key Blank Used	Net Weight Per Dozen	
03358	$1\frac{3}{4} \times \frac{1}{2}$ $1\frac{3}{4} \times \frac{1}{2}$	\$12.00	Bronze	3351	1½ lbs.	
03358C		17.00	Bronze	5048	1¼ lbs.	



No. 03359

Pin Tumbler Mechanism.

Two polished and nickel plated flat steel keys each.



No. 03359C Pin Tumbler Mechanism.

Two embossed gold plated German silver keys each. No two locks alike. If ordered alike, one key each regularly furnished. Changes practically unlimited. Locks furnished alike, alike in sets or master keyed at an extra price.

No.	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
03359	\$10.00	Bronze	3351	1 lb.
03359C	15.00	Bronze	5048	1½ lbs.

ROD AND FILING CASE LOCKS

Cuts One-half Size



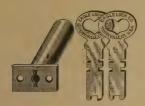


No. 03371

No. 03372

2 polished and nickel plated flat steel keys each.

No.	Price Per Dozen	Material	For use on	Net Weight Per Dozen
03371	\$12.00	Brass	Metal work	
03372	11.00	Brass	Wood work	



No. 02149



No. 02159

Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen			Net Weight Per Dozen	
02149	$\frac{7}{8} \times \frac{1}{2}$ $1\frac{1}{2} \times \frac{3}{4}$	\$4.50	All brass	2149	1 lb.	
02159		5.75	All brass	2159	1½ lbs.	

ONE DOZEN LOCKS IN A BOX

ECCENTRIC







No. 05546

No. 5579

No.	Size Inches	Price Per Dozen	Material	Net Weight Per Dozen	
05546	1½ x 5/8	\$1.50	Brass	₹ 1b.	
5579		.50	Iron	₹ 1b.	

TOY BANK LOCKS

Cuts One-half Size





No. 2173

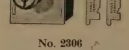
Tube $\frac{1}{8}$ inch long also made to order any length up to $\frac{1}{2}$ inch at an extra price. Flat Steel Key.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Key Blank Used	Net Weight Per Gross
$\begin{array}{c} 2173 \\ 2173\frac{1}{2} \end{array}$	$\begin{array}{c} 1_{\frac{16}{16}} \times \frac{7}{8} \\ 1_{\frac{5}{16}} \times \frac{7}{8} \end{array}$	\$1.50 2.00	5/8 inch 5/9 inch	Iron Iron, Brass Latch Bolt	2173 2173	$\begin{array}{c} 6 \text{lbs.} \\ 6\frac{1}{16} \text{lbs.} \end{array}$

TWELVE DOZEN LOCKS IN A BOX

SUB-TREASURY LOCKS









No. 2306A DEAD BOLT

CAST BRASS LATCH BOLT

Can be made to order with Reverse bevel bolt.

Solid square box; two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure	Changes*		Key	Net
					Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
2306 02306	$\begin{array}{c} 1_{\frac{1}{4}} \times 1_{\frac{1}{8}} \\ 1_{\frac{1}{4}} \times 1_{\frac{1}{8}} \end{array}$	\$4.50 5.00	inch inch	Iron All brass	2 2	3120 3120	620 620	2306 2306	$\frac{1\frac{3}{16} \text{ lbs.}}{1\frac{3}{16} \text{ lbs.}}$
2306A 02306A	$\begin{array}{c} 1\frac{1}{4} \times 1\frac{1}{8} \\ 1\frac{1}{4} \times 1\frac{1}{8} \end{array}$	4.00 4.50	½ inch inch	Iron All brass	2 2	3120 3120	620 620	2306 2306	1½ lbs. 1½ lbs.

*Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.



No. 2157B





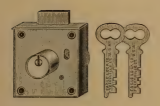
No. 02224

2 Nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder $\frac{1}{4}$ inch long, also made to order with cylinder any length up to $\frac{1}{4}$ inch without extra charge. Other lengths of cylinder at an extra price.

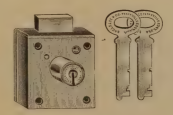
No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
2157B 02157B	$\frac{\frac{7}{8} \times 1\frac{1}{16}}{\frac{7}{8} \times 1\frac{1}{16}}$	\$4.50 5.00	½ inch ½ inch	Iron All brass	2 2	6099 6099	15 lbs. 15 lbs.
02224	$1\frac{3}{8} \times 1\frac{1}{8}$	6.00	3 inch	All brass	2	2306	13 lbs

ONE DOZEN LOCKS IN A BOX.

Cuts One-half Size







No. 02278

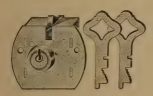
Solid square box; two nickel plated flat steel keys each.

Brass plate and bolt, cast bronze cap and cylinder, bronze center tube and center buffed and lacquered. Two German silver keys each.

12 changes of Keys. Locks furnished alike or alike in sets at an extra price.

No.	Size	Price	Selvedge to		Secure	Cha	nges*	Key	Net Weight
	Inches	Per Dozen	Center of Cylinder	Material	Levers	Possible	Master Keyed	Blank Used	Per Dozen
2310	$1\frac{1}{2} \times 1\frac{3}{8}$	\$5.00	³ inch	Iron	2	120	20	1996	$1\frac{5}{16}$ lbs.
02310	$1\frac{1}{2} \times 1\frac{3}{8}$	6.00	3 inch	All brass	· 2	120	20	1996	$1\frac{5}{16}$ lbs.
02278	$1\frac{1}{2} \times 1\frac{3}{8}$	7.00	3 inch	See above	2		1	02278	$1\frac{5}{8}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.



No. 02144

Latch bolt, solid square box; two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.



No. 02165

CAST BRASS LATCH BOLT

Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	Size	Price	Selvedge to Center of Cylinder		Secure	Chang	es*	Key	Net Weight
No.	Inches	Per Dozen		Material	Levers	Possible	Master Keyed	Blank Used	Per Dozen
$\begin{array}{c} 2144 \\ 02144 \\ 02144_{\frac{1}{2}} \end{array}$	$\begin{array}{c} 1\frac{1}{4} \times 1\frac{1}{2} \\ 1\frac{1}{4} \times 1\frac{1}{2} \\ 1\frac{1}{4} \times 1\frac{1}{2} \end{array}$	\$4.50 5.00 . 9.00	5/8 inch 5/8 inch 5/8 inch	Iron All brass All brass	2 2 5	3120	620	2311 2311 2311	$1\frac{1}{4}$ lbs. $1\frac{5}{16}$ lbs. $1\frac{3}{8}$ lbs.
. 02165	13 x 1	6.50	3 inch	All brass	2			2311	$1\frac{5}{16}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

The above locks are made regularly with cylinder $\frac{1}{4}$ inch long, also made to order any length up to $\frac{1}{4}$ -inch without extra charge, other lengths of cylinder at an extra price.

Cuts One-half Size



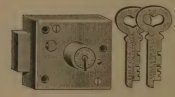
No. 1048



No. 10483S

Square selvedge, solid square box, screwed, broad bolt, buffed cylinder; two polished and nickel plated flat steel keys each, 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	Size	Price	Selvedge to Center of			Chan	ges*	Key Blank Used	Net Weight Per Dozen
No.	Inches	Per Dozen	Cylinder	Material	Secure Levers	Possible	Master Keyed		
1048	$1\frac{1}{2} \times 1\frac{5}{8}$	\$6.00	7 inch	All brass	2	15600	3120	6001	2 lbs.
$1048\frac{1}{2}$	$1\frac{1}{2} \times 1\frac{5}{8}$	5.50	₹ inch	Brass plate and bolt	2	15600	3120	6001	2 lbs.
10483	$1\frac{1}{2} \times 1\frac{5}{8}$	5.00	7/8 inch	Iron	2	15600	3120	6001	2 lbs.
1048 ³ / ₄ S	1½ x 15	5.00	7 inch	Iron'	2	15600	3120	5050	2 lbs.



No. 1048T

Square selvedge, solid square box, screwed, broad bolt. buffed cylinder; two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	Size	Price	Selvedge to Center of Cylinder		Secure	Cha	nges*	Key	Net
No.	Inches	Per Dozen		Material	Levers	Possible	Master Keyed	Blank	Weight Per Dozen
1048T	$1\frac{7}{16} \times 1\frac{5}{8}$	\$6.00	- 7/8 inch	All brass	2 .	620	120	1901	2 lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

The above locks are made regular with cylinder $\frac{1}{4}$ -inch long, also made to order with cylinder any length up to $\frac{1}{4}$ -inch without extra charge, other lengths of cylinder at an extra price.

FOR INSIDE SAFE DOORS

Cut One-half Size



Heavy wrought box, Black Japanned, screwed. Cast Bronze Latch Bolt. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Regular with cylinder $\frac{3}{16}$ inch long, also made to order with other lengths of cylinder at an extra price. When unlocked can be used as a catch and unlatched by turning the knob. The latch bolt can be dead locked by using the key.

		12: 1	Selvedge to Center of Cylinder		Secure Levers	Cha	inges*		
No.	Size Inches	Price Per Dozen				Possible	Master Keyed	Key Blank Used	Net Weight Per Doz.
2630	1 0 x 1 1 1 6	the second to be	inch [©]	Iron	3	120	d placed • • 20 • •	5050	1 1.6

^{*}Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

ONE DOZEN LOCKS IN A BOX

Please insert this in our Cat., Vol. 35, facing page 54.

EAGLE LOCK CO.

•

SUB-TREASURY LOCK

ind One-half Size



II. wrong it has Black Japannod, screwed. Cast Bronze Latch Bolt. Two polished and many of the after that steel keys each. 12 changes of keys. Locks Jurnished alike or alike in sets at the capie. Regular with relieder a made here also made to make the other launths of the fine of an extra percent.

	Changes*											
Net Weight Per Duz.			Master		Summer Su			Solvedice to Center of Cylinder	Prince Peo- Dome	Sizze Inches	,	
				1 020	3		Iron	i inch		1,12.51	2630	

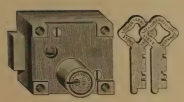
*Lacks form hed with ... on the regular number of changes or all different and Marter

DAR HOZEN FOURS IN A 2003

t case insert this in our cale, I of. 35, Juring page 51

EAGLE LOCK CO.

Cuts One-half Size



No. 02202

Screwed, buffed cylinder, heavy brass bolt, two

nickel plated flat steel keys each.

No. 02201 made regular with 12 changes.

No. 02202 made regular with 252 changes.

Locks furnished alike or alike in sets at an extra price. Cylinder ½ inch long also made to order any length up to ½ inch without extra charge. Other lengths of cylinder at an extra price.



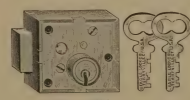
No. 02230

Wrought case, cast cap and cylinder, brass bolt, screwed. Two polished and nickel plated flat steel keys each. Made regular with 120 changes. Cylinder $\frac{7}{8}$ inch long, also made to order any length up to $\frac{1}{4}$ inch, also $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 $\frac{1}{8}$ and 1 $\frac{1}{4}$ inches long without extra charge. Other lengths of cylinder at an extra price.

						Cha	nges*		Net	
No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Key Blank Used	Weight Per Dozen	
02201 02202	$\begin{array}{c} 1\frac{1}{2} \times 1\frac{11}{16} \\ 1\frac{1}{2} \times 1\frac{11}{16} \end{array}$	\$10.00 12.00	13 inch 13 inch	Cast bronze Cast bronze	2 4	3120	620	1879 1879	$2\frac{1}{4}$ lbs. $3\frac{1}{8}$ lbs.	
02230	$1\frac{1}{2} \times 1\frac{5}{8}$	8.00	7 inch	Bronze	3	620	120	1901	2½ lbs.	



No. 1807 CAST BRONZE LATCH BOLT



No. $1807\frac{1}{2}$ HEAVY DEAD BOLT

Heavy wrought box, screwed, three secure levers, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Nos. 1807, 1807A and 1807½ locks have black japanned case. Regular with cylinder ¼ inch long, also made to order with cylinder any length up to ¼ inch, also ¼ inch without extra charge. Other lengths of cylinder at an extra price.

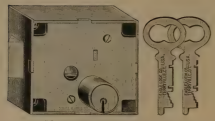
					Ch	anges*	77	37-4
No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Possible	Master Keyed	Key Blank Used	Net Weight Per Dozen
1807 01807	$\begin{array}{c} 1\frac{1}{2} \times 1\frac{11}{16} \\ 1\frac{1}{2} \times 1\frac{11}{16} \end{array}$	\$6.00 9.00	7 inch 7 inch	Iron All brass	3120 3120	620 620	132 132	$2\frac{3}{8}$ lbs. $2\frac{3}{8}$ lbs.
1807½ 01807½ 1806† 1807A§	$\begin{array}{c} 1\frac{1}{2} \times 1\frac{11}{16} \\ 1\frac{1}{2} \times 1\frac{11}{16} \\ 1\frac{1}{2} \times 1\frac{11}{16} \\ 1\frac{1}{2} \times 1\frac{11}{16} \end{array}$	6.00 9.00 6.00 6.00	½ inch ½ inch ¼ inch ¼ inch	Iron, brass bolt All brass Iron, brass bolt Iron, brass bolt	15600 15600 15600 3120	3120 3120 3120 620	132 132 132 132	$2\frac{3}{8}$ lbs. $2\frac{3}{8}$ lbs. $2\frac{3}{8}$ lbs.

§No. 1807A has square end spring bolt.

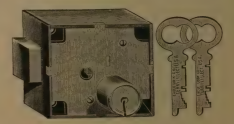
No. 1806 may be locked without the key by pressing on plate in end of tube.

*Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

Cuts One-half Size



No. 1053 RIGHT HAND LATCH BOLT. CAN BE MADE TO ORDER WITH REVERSE BEVEL BOLT

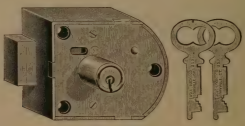


No. 1053½ RIGHT HAND DEAD BOLT

Heavy wrought case, black japanned, screwed, cast bolt, nickel plated cylinder, four secure levers, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder $\frac{1}{4}$ inch long; also made to order with cylinder any length up to $\frac{5}{16}$ inch without extra charge, other lengths of cylinder at an extra price. Can be made for left hand doors.

	Size	Price	Selvedge to		Cha	nges*	Key	Net Weight Per Dozen	
No.	Inches	Per Dozen	Center of Cylinder	Material	Possible	Master Keyed	Blank Used		
1053	$2 \times 2\frac{1}{4}$	\$9.00	$1\frac{5}{16}$ inches	Iron, bronze bolt	15600	3120	1053	$4\frac{1}{16}$ lbs.	
$1053\frac{1}{2} \\ 1053A\dagger$	$2 \times 2\frac{1}{4}$ $2 \times 2\frac{1}{4}$	9.00 9.00	$1\frac{5}{16}$ inches $1\frac{5}{16}$ inches	Iron, bronze bolt Iron, bronze bolt	15600 15600	3120 3120	1053 1053	$4\frac{3}{16}$ lbs. $4\frac{7}{16}$ lbs	

†Has square end spring bolt.



No. 1809

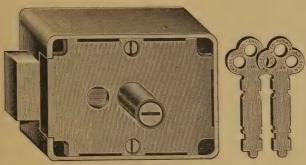
Heavy wrought case, screwed, nickel plated cylinder, broad heavy bolt, two German silver keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder $\frac{1}{4}$ inch long; also made to order with other lengths of cylinder. Can be used on either right or left hand doors. Prices quoted on application.

	C:	Selvedge to Center of Cylinder		S	Cha	nges*	Key	Net
No.	Size Inches		Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1809 1809 ¹ / ₂	$2 \times 2\frac{3}{8}$ $2 \times 2\frac{3}{8}$	7/8 inch	Iron, brass bolt Iron, brass bolt	4	15600 15600	3120 3120	06075 06075	$4\frac{3}{8}$ lbs. $4\frac{3}{8}$ lbs.

No. 1809 has nickel plated case; No. 1809½, black japanned case.

*Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

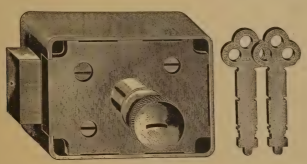
Cuts One-half Size



No. 2193

Broad heavy bronze bolt. Nickel plated Solid cylinder. Screwed. 2 polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Selvedge to Center of Cylinder	Material	Secure Levers	Changes*. Possible	Key Blank Used	Net Weight Per Dozen
2193 2195	$\begin{array}{c} 2\frac{5}{8} \times 3\frac{1}{2} \\ 3\frac{1}{4} \times 4\frac{1}{2} \end{array}$	$1\frac{3}{4}$ inches $2\frac{1}{4}$ inches	Japanned iron case Japanned iron case	4	252 252	2193 2195	15 lbs. 22 lbs.



No. 2194

Broad heavy bronze bolt. Nickel plated knob. Screwed. 2 polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Selvedge to Center of Cylinder	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
2194 02194 2196 02196	$\begin{array}{c} 2\frac{5}{8} \times 3\frac{1}{2} \\ 2\frac{5}{8} \times 3\frac{1}{2} \\ 2\frac{5}{8} \times 3\frac{1}{2} \\ 3\frac{1}{4} \times 4\frac{1}{2} \\ 3\frac{1}{4} \times 4\frac{1}{2} \end{array}$	$1\frac{3}{4}$ inches $1\frac{3}{4}$ inches $2\frac{1}{4}$ inches $2\frac{1}{4}$ inches	Japanned iron case Cast bronze Japanned iron case Cast bronze	3 3 3	252 252 252 252 252	1961 1961 1961 1961	$15\frac{3}{4}$ lbs. $15\frac{3}{4}$ lbs. $22\frac{1}{2}$ lbs. $22\frac{1}{2}$ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

Above locks made regular with cylinder $\frac{1}{2}$ inch long; also made to order any length up to $\frac{1}{4}$ inch without extra charge, other lengths at an extra price. Can be used on either right or left hand doors.

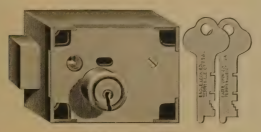
FOR INSIDE SAFE DOORS.

PRICES QUOTED ON APPLICATION.

ONE-HALF DOZEN LOCKS IN A BOX.



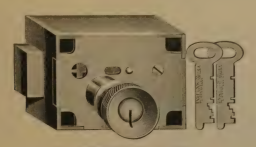
Cuts One-half Size



RIGHT HAND

Heavy wrought case, black japanned, screwed, nickel plated cylinder, broad heavy bolt, two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder ½ inch long but can be made to order with other lengths of cylinder. Can be made for left hand doors.

	Size	Selvedge to Center of Cylinder	_ Material	Secure	Char	iges*	Key	Net
No.	Inches			Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1892	$2 \times 2\frac{11}{16}$	1 inch	Iron, brass bolt	5	15600	3120	1853	7½ lbs



No. 2307 RIGHT HAND

NICKEL PLATED KNOB

Heavy wrought case, black japanned, screwed, broad heavy bolt, two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder \(\frac{1}{4} \) inch long, also made to order with any length of cylinder up to \(\frac{1}{4} \) inch without extra charge, other lengths of cylinder at an extra price. Can be made for left hand doors.

	Size Inches	Selvedge to Center of Cylinder	Material		Char	iges*	Key	Net Weight Per Dozen	
No.				Secure Levers	Possible	Master Keyed	Blank Used		
2180 2307	$\begin{array}{c} 2 \times 2\frac{1}{4} \\ 2 \times 2\frac{11}{16} \end{array}$	1 5 inch 1 inch	Iron, brass bolt Iron, brass bolt	5	15600 15600	3120 3120	2180 2307	5 lbs. 7 ¹¹ / ₁₆ lbs.	

^{*}Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

FOR INSIDE SAFE DOORS

Prices quoted on application.

ONE-HALF DOZEN LOCKS IN A BOX

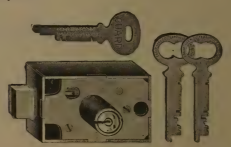
SAFE DEPOSIT LOCKS

Cuts One-half Size



No. 1048³ X

Square selvedge, solid square box, buffed cylinder inch long. Two polished and nickel plated flat steel keys each.



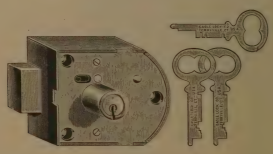
No. 2266

Heavy wrought case, nickel plated cylinder $\frac{1}{2}$ inch long. Two German silver keys each. Can be used on either right or left hand doors.

Screwed. Guard tumbler. Broad bolt. Cylinder can be made to order any length desired. Furnished all different in sets with Guard Key which must first pass the locks before regular keys will unlock them.

No.	Size Inches	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
1048 ³ ₄ X 2266	$1\frac{1}{2} \times 1\frac{5}{8}$ $2\frac{5}{16} \times 1\frac{7}{16}$	7/8 inch	Iron case, brass cylinder Iron case*, brass bolt	5 5	5050 06075	$2\frac{1}{16}$ lbs. $4\frac{7}{8}$ lbs.

^{*}Nickel Plated.



No. 1815

Heavy wrought case, screwed, guard tumbler, nickel plated cylinder, broad heavy bolt, two German silver keys each. Made regular with cylinder $\frac{3}{3}$ inch long, but can be made to order with other lengths of cylinder. Furnished all different in sets with guard key which must first pass the locks before regular keys will unlock them. Can be used on either right or left hand doors.

No.	Size Inches	Selvedge to Center of Cylinder	Material .	Secure Levers	Key Blank Used	Net Weight Per Dozen
1862 1815 1815 ¹ / ₂	$\begin{array}{cccc} 1\frac{7}{8} \times 2\frac{3}{8} \\ 2 & \times 2\frac{3}{8} \\ 2 & \times 2\frac{3}{8} \end{array}$	% inch % inch % inch	Iron case*, brass bolt Iron case*, brass bolt Iron case†, brass bolt	5 5 5	06075 06075 06075	4½ lbs. 4¾ lbs. 4¾ lbs.

^{*}Nickel Plated.

FOR SAFE DEPOSIT BOXES

Prices quoted on application.
ONE DOZEN LOCKS IN A BOX

[†]Black Japanned.

SUB-TREASURY AND SAFE DEPOSIT LOCKS

Cuts One-half Size
Illustrations are Right Hand.

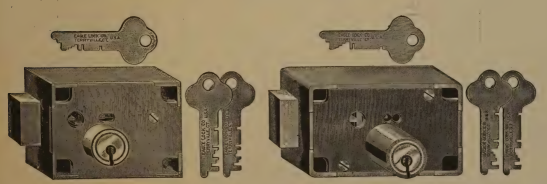


Solid cast case. Wrought cap and cylinder. Screwed. Broad heavy brass bolt. 2 polished and nickel plated flat steel keys each. "Jiggered" finish in fancy patterns. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Selvedge to Center of Cylinder	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
01873	$2 \times 3\frac{1}{4}$	15/8 inches	Bronze ^c	5	15600	1853	9 ⁷ / ₁₆ lbs.

*Locks furnished with more than the regular number of changes at an extra price.

FOR INSIDE SAFE DOORS.



No. 1872. Nickel plated cylinder. Can be made for left hand doors.

No. 01868. Solid cast case. Wrought cap and cylinder. Jiggered finish in fancy patterns. Polished keys.

Screwed. Broad heavy brass bolt. 2 nickel plated flat steel keys each. Guard bolt. Furnished all different in sets with guard key which must first pass the locks before regular keys will unlock them.

No.	Size Inches	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
1872 01868	$\begin{array}{c} 2 \times 2\frac{11}{16} \\ 2 \times 3\frac{1}{4} \end{array}$	1 inch 1 5 inches	Wrought iron* Bronze	5 5	1853 1853	$7\frac{3}{4}$ lbs. $9\frac{3}{4}$ lbs.

^{*}Nickel plated.

FOR SAFE DEPOSIT BOXES.

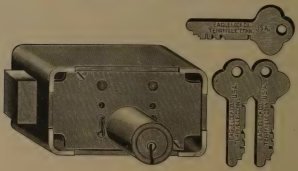
Above locks made regular with cylinder $\frac{1}{2}$ inch long, but can be made to order with other lengths of cylinder.

PRICES QUOTED ON APPLICATION.

ONE-HALF DOZEN LOCKS IN A BOX.

SAFE DEPOSIT LOCKS

Cuts One-half Size
Illustrations Are Right Hand.



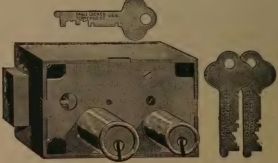
No. 01982

Fine polished finish. Solid cast box. Wrought cap and cylinder. Screwed. Broad heavy brass bolt. 2 polished and nickel plated flat steel keys each.

Guard key must pass a separate set of 6 secure levers before regular keys will open the locks. Furnished all different in sets to order.

No.	Size Inches	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
01980* 01982 01983	$1\frac{7}{16} \times 3\frac{3}{8}$ $1\frac{7}{8} \times 3\frac{3}{8}$ $2\frac{7}{8} \times 4$	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	Bronze Bronze Bronze	12 12 12	1853 1853 1853	10 ⁵ / ₈ lbs. 13 lbs. 22 lbs.

*No. 01980 can be made so that the guard key work can be thrown on in the locked position if thrown off by mistake.



Heavy wrought box. Nickel plated cylinder. Screwed. Broad heavy brass bolt. Guard bolt. 2 polished and nickel plated flat steel keys each. "Jiggered" finish in fancy patterns.

Furnished all different in sets with guard key which must first pass the locks before regular keys will unlock them.

	G:	Selvedge	to Center of				Net	
No.	Size Inches	Latge Cylinder	Small Cylinder	Material	Secure Levers	Key Blank Used	Weight Per Dozen	
01853	$2\frac{1}{8} \times 3\frac{1}{4}$	1½ inches	$2\frac{7}{16}$ inches	Brass	5	1853	9½ lbs.	

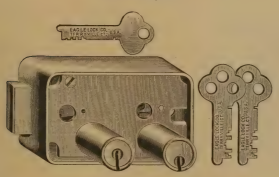
Can be made for left hand doors.

Above locks made regular with cylinder $\frac{1}{2}$ inch long, but can be made to order with other lengths of cylinder. FOR SAFE DEPOSIT BOXES.

PRICES QUOTED ON APPLICATION.
ONE-HALF DOZEN LOCKS IN A BOX.

SAFE DEPOSIT LOCKS

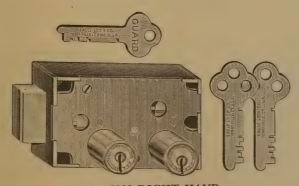
Cuts One-half Size



No. 01992 RIGHT HAND

Broad heavy bolt, two nickel plated key cylinders, screwed, six secure levers and four guard tumblers; two German silver keys each. Furnished all different in sets with guard key which must first pass a separate set of tumblers before regular keys will open the locks. Made regular with cylinder $\frac{1}{2}$ inch long, but can be made to order with other lengths of cylinder.

		Selvedge to	Center of		Key	Net	
No.	Size Inches	Change Key Cylinder	Guard Key Cylinder	Material	Blank Used	Weight Per Dozen	
02262 01992	$3\frac{1}{8} \times 1\frac{3}{8}$ $3\frac{1}{8} \times 1\frac{7}{8}$	$1\frac{1}{16}$ inches $1\frac{1}{16}$ inches	$2\frac{3}{8}$ inches $2\frac{3}{8}$ inches	Solid cast bronze box, brass bolt Solid cast bronze box, brass bolt	01992 01992	$7\frac{5}{8}$ lbs. $9\frac{1}{4}$ lbs.	



No. 2238 RIGHT HAND

Broad heavy bolt, screwed, two nickel plated key cylinders, six secure levers and four guard tumblers. Two German silver keys each. Furnished all different in sets with guard Key which must first pass a separate set of tumblers before regular keys will open the locks. Made regular with cylinder ½ inch long, but can be made to order with other lengths of cylinder.

		. Selvedge to	Center of		Key	Net
No.	Size Inches	Change Key Cylinder	Guard Key Cylinder	Material and Finish	Blank Used	Weight Per Dozen
2259 2238				Iron case, nickel plated, brass bolt Iron case, nickel plated, brass bolt	01992 01992	$4\frac{3}{4}$ lbs. $6\frac{1}{8}$ lbs.

The above locks can be made for left hand doors.

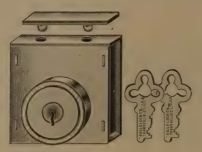
FOR SAFE DEPOSIT BOXES

Prices quoted on application.

ONE-HALF DOZEN LOCKS IN A BOX

CASH BOX LOCKS

Cuts One-half Size



No. 623

Nickeled "Medallion" escutcheon.



No. 1808 Nickel plated cylinder.

Double link; two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	Size	Price	Selvedge to	36000001		Char	iges*	Key	Net	
No.	Inches	Per Dozen	Center of Material Cylinder		Secure Levers	Possible	Master Leyed	Blank Used	Weight Per Dozen	
623	$2\frac{1}{4} \times 2\frac{1}{16}$	\$8.00	13 inches	Brass	4	1020	252	623	$2\frac{13}{16}$ lbs.	
1808	$2 \times 1^{\frac{7}{16}}$	7.00	1½ inches	All brass	3	3120	120	6001	$2\frac{1}{8}$ lbs.	

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.









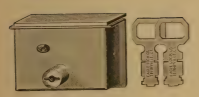
Double link. Two nickel plated flat steel keys each.

	Size	Price	Selvedge to Cen-		6		Changes*		Key	Net
Nc.	Inches	Per Dozen	ter of Cylinder	Material	Secure Levers	Regular	Possible	Master Keyed	Blank Used	Weight Per Dozen
486 386 487 387 488 388 489 389	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$4.00 5.00 4.50 5.50 5.00 6.00 5.50 6.50 4.00 4.50	1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch	Iron, brass link Brass plate and link Iron, tin link Iron, tin link Iron, tin link	1 1 2 2 3 4 4 4	4 4 12 12 12 12 12 12 12 12	120 120 620 620 630	20 20 120 120	386 386 386 386 386 386 386 386 4621	1 ³ / ₄ lbs. 1 ³ / ₄ lbs. 2 ³ / ₁₆ lbs. 2 ³ / ₁₆ lbs.

^{*}Locks furnished alike, alike in sets, with more than the regular number of changes or all different and master keyed at an extra price.

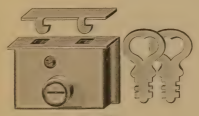
CASH BOX LOCKS

Cuts One-half Size



No. 619
DOUBLE LINK

Two nickel plated flat steel keys each.



No. 624 DOUBLE LINK

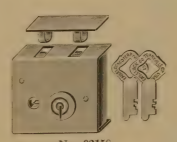
Two flat steel keys each.

	6:	Price	Selvedge		Secure		Changes ¹		Key	Net	
No.	Size Inches	Per Dozen	to Center of Cylinder	Material	Levers	Regular	Possible	Master Keyed	Blank Used	Weight Per Dozen	
619	$2 \times 1^{\frac{7}{16}}$	\$2.25	1 inch	Iron, brass link	2	12	1020	252	619	1 ³ / ₄ lbs.	
624	$2\frac{1}{4} \times 1\frac{7}{16}$	2.00	1 inch	Iron, tin link	1	4			624	$1\frac{11}{16}$ lbs.	

*Locks furnished alike, alike in sets, with more than the regular number of changes or all different and master keyed at an extra price.



DOUBLE LINK
Solid Key.



No. 02158
DOUBLE LINK

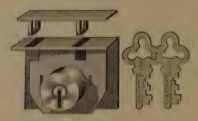
Two nickel plated flat steel keys each.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material .	Secure Levers	Changes*		Key	Net
						Regular	Possible	Blank Used	Weight Per Dozen
618	$2 \times 1^{\frac{7}{16}}$	\$2.25	7 inch	Iron, brass link	2	12	252	618	$1\frac{5}{8}$ lbs.
02158	$1\frac{3}{4} \times 1\frac{5}{8}$	7.00	$1\frac{1}{16}$ inch	All brass	2	12		2158	$2\frac{1}{8}$ lbs.

^{*}Locks furnished alike, alike in sets or with more than the regular number of changes, at an extra price.

CASH BOX LOCKS AND CATCH

Cuts One-half Size



No. 49812



No. 4983/4

Double Link. Two flat steel keys each.

No.	Sizé Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Changes	Key Blank Used	Net Weight Per Dozen
498½ 499 498¾	$\begin{array}{cccc} 2 & \times 1\frac{1}{3} \\ 2\frac{1}{2} & \times 1\frac{5}{8} \\ 2 & \times 1\frac{1}{3} \end{array}$	\$2.00 4.00 2.00	15 inch 15 inch 1 inch	Iron All brass Iron	1 1 1	Alike Alike Alike	498 498 498	1



No. 2163

No. 5655

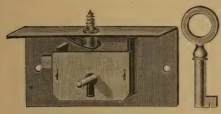
Double Link. 2 flat steel keys each.

Spring catch. Self-locking.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Changes	Key Blank Used	Net Weight Per Dozen
2163 5655	$2 \times 1\frac{1}{3}$ $2 \times 1\frac{1}{3}$	\$2.00 2.50	1 inch	Iron Iron	1,	Alike	2163	1 ₃ lbs.

CASKET LOCKS AND CATCHES

Cuts One-half Size







No. 371

Silvered screw link, one tumbler, silver plated keys.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material		Key Blank Used	Net Weight Per Dozen
$371 \\ 371\frac{1}{2} \\ 373 \\ 373\frac{1}{2} \\ 377 \\ 377\frac{1}{2}$	$\begin{array}{c} 3\frac{1}{4} \times 1\frac{11}{16} \\ 3\frac{1}{4} \times 1\frac{11}{16} \end{array}$	\$6.00 3.00 6.00 3.00 6.00 3.00	1 inch 1 inch 7/8 inch 7/8 inch 11/16 inch 11/16 inch	Brass plate silvered Iron Brass plate silvered Iron Brass plate silvered Iron	Straight selvedge Straight selvedge Selvedge sloping in 20° Selvedge sloping in 35° Selvedge sloping in 35° Selvedge sloping in 35°	371 371 371 371 371 371	2 lbs.
$ 371\frac{3}{4} \\ 373\frac{3}{4} \\ 377\frac{3}{4} $	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{5}{8} \\ 2\frac{1}{4} \times 1\frac{5}{8} \\ 2\frac{1}{4} \times 1\frac{5}{8} \end{array}$	3.00 3.00 3.00	1 inch	Iron Iron Iron	Straight selvedge Selvedge sloping in 20° Selvedge sloping in 35°	T casket T casket T casket	$1\frac{1}{2}$ lbs. $1\frac{1}{2}$ lbs. $1\frac{1}{2}$ lbs.









D



A

В

No. 1871

 $1\frac{1}{4} \times \frac{7}{8}$ inch, \$1.00 per dozen. Nickel plated, spring catch, iron strike.

Net weight per dozen, 5 1b.







No. 1874

 $1\frac{1}{4} \times 1$ inch, \$1.00 per dozen. Nickel plated catch and lever, iron strike. No. 01893

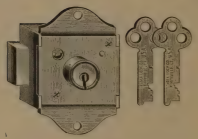
 $1\frac{1}{2}$ x $\frac{7}{8}$ inch, \$1.50 per dozen. Nickel plated, spring catch. Nickel plated strike. Net weight per dozen, ⁹/₁₆ lb.

Net weight per dozen, 5 lb. The Letters designate the Length and Style of Levers

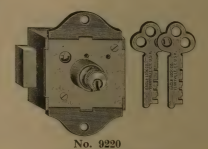
TWELVE DOZEN CATCHES IN A BOX

LOCKER LOCKS

Cuts One-half Size



No. 2220 RIGHT HAND.

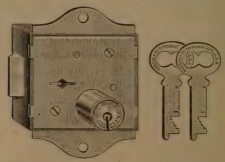


Can be locked without using key.

Black japanned case, except No. 02220. Screwed. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder $\frac{1}{4}$ inch long. Nos. 2212 and 2212 $\frac{1}{2}$ A can be made to order with cylinder $\frac{5}{16}$ inch long without extra charge. Other lengths of cylinder at an extra price. Nos. 2212 and 2212 $\frac{1}{2}$ A can be made for Left Hand doors.

		Price	Selvedge to		1	Cha	nges*	Key	Net
No.	Size Inches	Per Dozen	Center of Cylinder	Material	Secure	Possible	Master Keyed	Blank Used	Weight Per Dozen
2220 2220A§ 2220F‡ 02220 2212 2212½A§	$\begin{array}{c} 2^{\frac{5}{5}} \times 1^{\frac{11}{16}} \\ 2^{\frac{5}{5}} \times 1^{\frac{11}{16}} \\ 2^{\frac{5}{5}} \times 1^{\frac{11}{16}} \\ 2^{\frac{5}{5}} \times 1^{\frac{11}{16}} \\ 3^{\frac{1}{4}} \times 2^{\frac{1}{4}} \\ 3^{\frac{1}{4}} \times 2^{\frac{1}{4}} \end{array}$	\$6.50 6.50 7.50 9.50 9.50 9.50	$ \frac{78}{8} $ inch $ \frac{78}{8} $ inch $ \frac{78}{8} $ inch $ 1\frac{5}{16} $ inch $ 1\frac{5}{16} $ inch $ 1\frac{5}{16} $ inch	Iron, brass bolt Iron, brass bolt Iron, brass bolt All brass Iron, bronze bolt Iron, bronze bolt	3 3 3 4 4 3	15600 15600 15600 15600 5040 5040	3120 3120 3120 3120 3120 5040 5040	5050 5050 5050 5050 2212 2212 5050	25 lbs. 25 lbs. 25 lbs. 5 lbs. 5 lbs.

Nos. 2220A and $2212\frac{1}{2}A$ have square end spring bolt. Nos. 2212 and $2212\frac{1}{2}A$ have nickel plated cylinder. No. 2220F has square end spring bolt extending $\frac{5}{8}$ inch when locked.



Black japanned case. Heavy cast latch bolt. Screwed. Nickel plated cylinder. Two polished and nickel plated flat steel keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with cylinder $\frac{1}{4}$ inch long, also made to order with cylinder $\frac{5}{16}$ inch long without extra charge. Other lengths of cylinder at an extra price.

	C:	Price	Selvedge to Center of Cylinder	Material	Secure Levers	Changes*		Key	Net
No.	Size Inches	Per Dozen				Possible	Master Keyed	Blank Used	Weight Per Dozen
$2212\frac{1}{2}$	$3\frac{1}{4} \times 2\frac{1}{4}$	\$9.50	1 5/16	Iron, bronze bolt	4	5040	5040	2212	4½ lbs.

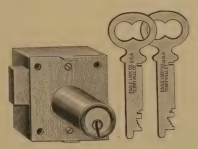
^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

WARDROBE AND LOCKER LOCKS

Cuts One-half Size



No. 02228

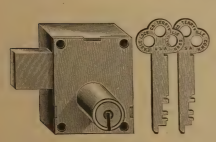


No. 01979

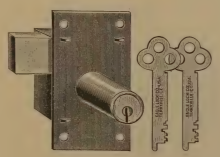
Solid box, screwed, heavy bolt that shoots right and left, two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	Size	Price Per Dozen	Material ·	Secure Levers	For Wood†	Changes*		Key	Net
No.						Possible	Master Keyed	Blank Used	Weight Per Dozen
02228 01979	$1\frac{5}{8} \times 1\frac{1}{4}$ $1\frac{5}{8} \times 1\frac{3}{4}$	\$9.00 9.00	All brass All brass	4 2	½ inch ½ inch	620 3120	120 620	2260 6069	$2rac{11}{16} ext{ lbs.} \ 2rac{13}{16} ext{ lbs.}$

†No. 02228 made to order for wood $\frac{5}{8}$ and $\frac{3}{4}$ inch thick without extra charge. Other thicknesses of wood at an extra price.



No. 1986



No. 1934

Solid square box, heavy bolt that shoots right and left. Two polished and nickel plated flat steel keys each. Made regular with 3120 changes of keys. Made regular for $\frac{7}{8}$ -inch wood, also made to order for other thicknesses of wood.

	Size	Price	Material	Secure	Changes*		Key	Net
No.	Inches	Per Dozen		· Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1986	$2 \times 1\frac{3}{4}$	\$12.00	Iron, brass bolt	5	15600	3120	1934	$4\frac{5}{8}$ lbs.
01986	$2 \times 1\frac{3}{4}$	15.00	All brass	5	15600	3120	1934	$4\frac{3}{4}$ lbs.
1934	$3 \times 1\frac{3}{4}$	12.00	Iron, brass bolt	5	15600	3120	1934	4 ⁷ / ₈ lbs.
01934	$3 \times 1\frac{3}{4}$	15.00	All brass	5	15600	3120	1934	$5\frac{1}{16}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

NO. 02228 ONE DOZEN LOCKS IN A BOX

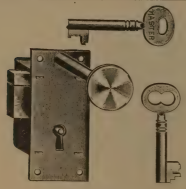
LOCKER AND WARDROBE LOCKS

Cuts One-half Size



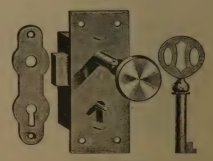
Solid square box, heavy bolts that shoot right and left; small bolt is governed by knob, independent of the key. Two polished and nickel plated flat steel keys each. Made regular with master key and 3120 changes. Locks furnished alike or alike in sets at an extra price. Made regular for ½-inch wood, but can be made to order for other thicknesses of wood at an extra price.

	Size	Price Per Dozen	Material	S	Changes		Key	Net
No.	Inches			Secure Levers	Possible	Master Used Used	Weight Per Dozen	
1852 01852	$3 \times 1\frac{3}{4}$ $3 \times 1\frac{3}{4}$	\$15.00 16.00	Iron, brass knob and bolts All brass	6 6	3120 3120	3120 3120	1852 1852	$4\frac{5}{8}$ lbs. $4\frac{5}{8}$ lbs.



No. 1851

Solid square box, heavy bolts that shoot right and left. Fine flat bow keys. Made regular with master key and 620 changes. Small bolt is governed by knob, independent of the key. Locks furnished alike or alike in sets at an extra price.



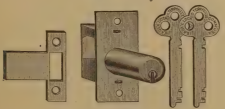
No. 1803

Solid square box, heavy bolt that shoots right and left. Bolt is driven by the knob, independent of the key when unlocked. Brass escutcheon. Fine brass plated keys.

		Price			Changes		Key	Net
No.	Size Inches	Per Dozen	Material	Secure Levers	Possible	Master Keyed		Weight Per Dozen
1851	$2\frac{3}{4} \times 1\frac{1}{4}$	\$11.00	Iron, brass knob and bolts	5	3120	3120	1466	3½ lbs.
1803 1804	3 x 1½ 3 x 1½	9.00 10.00	Iron, brass knob and bolt All brass	1			1005 1005	3½ lbs. 3½ lbs.

NOS. 1852 and 01852 locks one-half dozen in a box Nos. 1851, 1803 and 1804 locks one dozen in a box

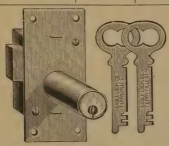
Cuts One-half Size



No. $1055\frac{1}{2}$

Latch bolt. Nos. 7098½ and 6098½ are screwed. Two secure levers. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Nos. 7098½ and 6098½ can be made for Left Hand doors.

	6:	Price			Changes*		Key	Net	
No.	Size Inches	Per Dozen	Material	For Wood†	Possible	Master Keyed	Blank Used	Weight Per Dozen	
$1055\frac{1}{2} \\ 1056\frac{1}{2}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$7.50 8.50	Iron, brass bolt All brass	$\frac{7}{8}$ inch $\frac{7}{8}$ inch	3120 3120	620 620	2311 2311	$\frac{1\frac{5}{8}}{1\frac{5}{8}}$ lbs.	
$\begin{array}{c} 7098\frac{1}{2} \\ 6098\frac{1}{2} \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8.00 10.00	Iron, brass bolt All brass	7/8 inch 7/8 inch	15600 15600	3120 3120	6075 6075	$2\frac{13}{16}$ lbs. $2\frac{15}{16}$ lbs.	



No. 6098

Broad heavy bolt. Solid square box, all screwed except Nos. 2304, 02304, 1055, 1056, 1056A, and 1056B, bolt shoots right and left, two secure levers, two polished and nickel plated flat steel keys each. 12 changes of keys. Nos. 1055, 1056, 7098, 6098, 7074 and 6074 furnished alike or alike in sets without extra charge. Other Nos. at an extra price. Nos. 7074, 6074, 7073, 6073, 7072 and 6072 cylinders, three lengths in each dozen, for wood as below.

No. 1056A, $\frac{13}{16}$ inch from box to upper edge of plate; No. 1056B, $\frac{15}{16}$ inch from box to upper edge of plate.

		Price			Changes*		Key	Net
No.	Size Inches	Per Dozen	Material	For Wood†	Possible	Master Keyed	Blank Used	Weight Per Dozen
2304 02304 1055 1056 1056A 1056B 7098 6098 7074 6074 7073 6073 7072 6072	17.8 × X X 14.6 × 6.7 × 6.7 × 6.7 × 12.6 × 1	\$5.50 6.00 5.50 6.50 8.00 8.00 8.00 7.00 9.00 8.00 10.00 12.00	Iron, brass bolt All brass Iron, brass bolt All brass All brass All brass Iron, brass bolt All brass	7 inch 7 inch 7 inch 8 inch 8 inch 8 inch 9 inch 7 inch 8 inch 8 inch 7 inch 7 inch 9 inch 7 inch 7 inch 8 inches 7 1, 1 inches	3120 3120 3120 3120 3120 3120 3120 15600 15600 15600 4080 4080 4080 1020	620 620 620 620 620 620 3120 3120 3120 3120 1020 1020 252 252	6080 6080 6080 6080 2311 2311 6075 6069 6069 6068 6068 6068	$\begin{array}{c} 1\frac{1}{16} \text{ lbs.} \\ 2\frac{1}{16} \text{ lbs.} \\ 2\frac{1}{16} \text{ lbs.} \\ 3\frac{1}{16} \text{ lbs.} \\ 3\frac{1}{16} \text{ lbs.} \\ 3\frac{1}{16} \text{ lbs.} \\ 5\frac{1}{16} \text{ lbs.} \\ \end{array}$

†Nos. 1055 and 1056 made to order for wood $\frac{3}{16}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{7}{8}$, 1 and $1\frac{1}{8}$ inches thick and Nos. 7098 and 6098 made to order for wood 1 and $1\frac{1}{8}$ inches thick without extra charge; other thicknesses of wood at an extra price.

*Locks furnished with more than the regular number of changes or all different and master keyed at

an extra price NOS. 2304, 02304, 1055, $1055\frac{1}{2}$, 1056, $1056\frac{1}{2}$, 1056A and 1056B one dozen in a box OTHERS NUMBERS ONE HALF DOZEN IN A BOX

Cut One-half Size



No. 1201

Solid square box, heavy bolt that shoots right and left, solid nickel plated keys with steel bit. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. All screwed except Nos. 573, 572, 571 and 570 locks.

No.	Size Inches	P rice Per Dozen	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
573	$2 \times \frac{7}{8}$	\$4.25	Iron, brass bolt	2	1	572	₹ 1b.
572	2 x 7/8	5.50	All brass	2		572	₹ lb.
571	$2\frac{1}{2} \times 1\frac{1}{8}$	4.75	Iron, brass bolt	2	60	570	$1\frac{7}{16}$ lbs.
570	$2\frac{1}{2} \times 1\frac{1}{8}$	6.00	All brass	2	60	570	$1\frac{7}{16}$ lbs.
1203	$2\frac{3}{4} \times 1\frac{1}{4}$	5.00	Iron, brass bolt	2	60	5 78	1 7 lbs.
1202	$2\frac{3}{4} \times 1\frac{1}{4}$	6.38	All Brass	2	60	578	17 lbs.
569	$3 \times 1\frac{1}{4}$	5.25	Iron, brass bolt	2	60	568	$2\frac{1}{8}$ lbs.
568	$3 \times 1\frac{1}{4}$	6.75	All brass	2	60	568	2½ 1bs.
1201	$3 \times 1\frac{5}{8}$	5.50	Iron, brass bolt	2		568	$2\frac{3}{8}$. lbs.
1200	$3 \times 1\frac{5}{8}$	7.00	All brass	2		568	$2\frac{1}{2}$ lbs.
567	$3\frac{1}{2} \times 2$	6.00	Iron, brass bolt	2	60	566	3¼ lbs.
566	$3\frac{1}{2} \times 2$	7.75	All brass	2	60	566	33 lbs.
1211	$4 \times 2\frac{1}{2}$	7.50	Iron, brass bolt	2	60	1210	5½ lbs.
1210	4 x 2½	9.25	All brass	2	60	1210	5¼ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

Cut One-half Size



Solid square box, bolt that shoots right and left, fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. No. 6067, 6066, 6065, and 6064 locks are screwed.

	Size	Price		S	Char	nges*	Key	Net
No.	Inches	per Dozen	Material	Secure Levers	Possible	Master Keyed -	Blank Used	Weight Per Dozen
2117	$1\frac{7}{8} \times \frac{5}{8}$	\$4.00	Iron, brass bolt	2	·		299	<u>₅</u> 1b.
02117	$1\frac{7}{8}$ x $\frac{5}{8}$	4.50	All brass	2			0299	<u>₅</u> lb.
299	1 7/8 x 5/8	6.50	All brass	4	1200		0299	11/16 lb.
687	$1\frac{7}{8}$ x $\frac{3}{4}$	4.00	Iron, brass bolt	2			688	<u>³</u> 1b.
688	$1\frac{7}{8} \times \frac{3}{4}$	4.50	All brass	2			0688	<u>³</u> 1b.
1205	$2 \times \frac{7}{8}$	4.00	Iron, brass bolt	2			276	13 lb.
1204	$2 \times \frac{7}{8}$	4.50	All brass	2			01473	13 lb.
1801	$2\frac{1}{2} \times 1\frac{1}{8}$	3.50	Iron, brass bolt	2	60		411	$1\frac{1}{2}$ lbs.
1802	$2\frac{1}{2} \times 1\frac{1}{8}$	4.00	All brass	2	60		1144	$1\frac{1}{2}$ lbs.
421	$2\frac{3}{4} \times 1\frac{1}{4}$	3.50	Iron, brass bolt	2			410	$1\frac{13}{16}$ lbs.
422	$2\frac{3}{4} \times 1\frac{1}{4}$	5.00	All brass	2			6000	$1\frac{7}{8}$ lbs.
6067	$2\frac{3}{4} \times 1\frac{1}{4}$	3.50	Iron, brass bolt	2	15600	3120	410	$1\frac{13}{16}$ lbs.
6066	$2\frac{3}{4} \times 1\frac{1}{4}$	5.00	All brass	2	15600	3120	6000	$1\frac{15}{16}$ lbs.
6065	3 x 1½	4.00	Iron, brass bolt	2	15600	3120	410	$1\frac{7}{8}$ lbs.
6064	$3 \times 1\frac{1}{4}$	5.50	All brass	2	15600	3120	6000	2 lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 158 FANCY BOW KEYS



No. 151 FANCY BOW BRONZE KEYS

Solid square box, broad heavy bolt that shoots right and left. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

Plain flat bow keys furnished when so ordered.

Nos. 148, 151, 147, 150, 146 and 149 locks are screwed.

	Size	Price			Cha	nges*	Key	Net
No.	Inches	Per Dozen	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
158	$3 \times 1\frac{3}{4}$	\$3.25	Iron	2	15600	3120	1480	$2\frac{7}{16}$ lbs.
148	$3 \times 1\frac{3}{4}$	4.00	Iron, brass bolt	2	15600	3120	1480	$2\frac{1}{2}$ lbs.
147	$3\frac{1}{2} \times 2$	4.75	Iron, brass bolt	2	15600	3120	1470	$3\frac{3}{16}$ lbs.
174	3½ x 2	2.25	Iron	2	15600	3120	1470	$3\frac{7}{16}$ lbs.
157	$3\frac{1}{2} \times 2$	4.00	Iron	2	15600	3120	1470	$3\frac{1}{16}$ lbs.
173	4 x 2½	2.50	Iron	2			1490	$4\frac{3}{16}$ lbs.
642	4 x 2½	4.75	Iron .	2	3120	620	1123	$5\frac{5}{8}$ lbs.
146	$4 \times 2\frac{1}{2}$	6.00	Iron, brass bolt	2	3120	620	1123	$5\frac{3}{4}$ lbs.
149	4 x 2½	8.00	All brass	2	3120	620	1124	$5\frac{3}{4}$ lbs.
151	3 x 1 ³ / ₄	5.50	All brass	2	15600	3120	1459	$2\frac{7}{8}$ lbs.
150	$3\frac{1}{2} \times 2$	6.50	All brass	2	15600	3120	1461	3 ¹¹ / ₁₆ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 509 FINE FLAT BOW KEYS

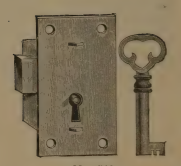


No. 1875
W KEYS
FANCY BOW KEYS
Solid square box, bolt that shoots right and left, tumbler.

No.	Size Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
509	$1\frac{7}{8} \times \frac{3}{4}$	\$1.50	Iron	501	3/4 lb.
508	$1\frac{7}{8} \times \frac{3}{4}$	2.00	Brass plate and box	501	3/4 lb.
2263	$1\frac{3}{4} \times \frac{3}{4}$	1.00	Iron, unpolished	$72\frac{1}{2}$	• 13/1b.
2263A	13 x 3	1.50	Iron, unpolished, brass plated	$72\frac{1}{2}$	13 lb.
2264	1 ³ / ₄ x 1	1.00	Iron, unpolished	5211	1 lb.
2264A	$1\frac{3}{4} \times 1$	1.50	Iron, unpolished, brass plated	5211	1 lb.
1875	2 x 1	1.50	Iron	$76\frac{1}{2}$	$1\frac{1}{4}$ lbs.
01875	2 x 1	2.00	- Brass plate and box	$76\frac{1}{2}$	$1\frac{1}{4}$ lbs.
$1875\frac{1}{4}$	2 x1	1.00	Iron, unpolished	$76\frac{1}{2}$	$1\frac{1}{4}$ lbs.
1875 ¹ / ₄ A	2 x 1	1.50	Iron, unpolished, brass plated	$76\frac{1}{2}$	$1\frac{1}{4}$ lbs.
1875 ¹ / ₄ B	2 x 1	1.75	Iron, unpolished, coppered, bronze keys	1129	$1\frac{1}{4}$ lbs.
1875 ¹ ₄ C	2 x 1	1.50	Iron, unpolished, coppered	$76\frac{1}{2}$	$1\frac{1}{4}$ lbs.
1875 ₄ E	2 x 1	1.40	Iron, unpolished, brass plated, iron keys	$76\frac{1}{2}$	$1\frac{1}{4}$ lbs.
2265	$2 \times 1\frac{1}{4}$	1.00	Iron, unpolished	5211	$1\frac{1}{2}$ lbs.
1805	$2\frac{1}{2} \times 1$	1.50	Iron	$76\frac{1}{2}$	1½ 'lbs.
01805	$2\frac{1}{2} \times 1$	2.00	Brass plate and box	$76\frac{1}{2}$	1½ lbs.
$416\frac{1}{2}$	$2\frac{1}{2} \times 1\frac{1}{8}$	2.00	Brass lock, iron key	$76\frac{1}{2}$	$1\frac{1}{2}$ lbs.
415	$2\frac{1}{2} \times 1\frac{1}{4}$	1.50	Iron	$76\frac{1}{2}$	$1\frac{3}{8}$ lbs.
416	$2\frac{1}{2} \times 1\frac{1}{4}$	2.00	Brass plate and box	$76\frac{1}{2}$	13/8 lbs.
$415\frac{1}{4}$	$2\frac{1}{2} \times 1\frac{1}{4}$	1.00	Iron, unpolished	$76\frac{1}{2}$	$1\frac{3}{8}$ lbs.
415 ¹ / ₄ A	$2\frac{1}{2} \times 1\frac{1}{4}$	1.50	Iron, unpolished, brass plated	$76\frac{1}{2}$	$1\frac{3}{8}$ lbs.
$415\frac{1}{4}\mathrm{B}$	$2\frac{1}{2} \times 1\frac{1}{4}$	1.75	Iron, unpolished, coppered, bronze keys	1129	$1\frac{3}{8}$ lbs.
415 ¹ ⁄ ₄ C	$2\frac{1}{2} \times 1\frac{1}{4}$	1.50	Iron, unpolished, coppered	$76\frac{1}{2}$	$1\frac{3}{8}$ lbs.
$415\frac{1}{4}$ E	$2\frac{1}{2} \times 1\frac{1}{4}$	1.40	Iron, unpolished, brass plated, iron keys	$76\frac{1}{3}$	1 ³ / ₈ lbs.
417	$2\frac{3}{4} \times 1\frac{1}{4}$	1.60	Iron	$76\frac{1}{2}$	$1\frac{7}{16}$ lbs.
418	$2\frac{3}{4} \times 1\frac{1}{4}$	2.25	Brass plate and box	$76\frac{1}{2}$	$1\frac{7}{16}$ lbs.

ONE DOZEN LOCKS IN A BOX

Cuts One-half Size



No. 510 FANCY BOW KEYS



No. $510\frac{1}{2}$, fancy bow bronze keys

Solid square box, broad bolt that shoots right and left, tumbler.

No.	Size Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
393	$3 \times 1\frac{3}{4}$	\$1.62	Iron	392	2 ³ / ₈ 1bs.
396	$3 \times 1\frac{3}{4}$	2.50	Brass plate and box	392	$2\frac{5}{8}$ 1bs.
510*	$3 \times 1\frac{3}{4}$	1.00	Iron, unpolished	510	$2\frac{7}{16}$ lbs.
5101*	$3 \times 1\frac{3}{4}$	1.50	Iron, unpolished, brass plated	510	$2\frac{7}{16}$ lbs.
510½E*	3 x 1 ³ / ₄	1.40	Iron, unpolished, brass plated, iron keys	510	$2\frac{7}{16}$ lbs.
5103*	3 x 1 ³ / ₄	1.50	Iron, unpolished, coppered	510	$2\frac{7}{16}$ lbs.
2118	$3 \times 2\frac{1}{2}$	• 1.75	Iron, unpolished	510	4 lbs.
392	$3\frac{1}{2} \times 1\frac{3}{4}$	1.75	Iron	392	$2\frac{1}{2}$ lbs.
395	$3\frac{1}{2} \times 1\frac{3}{4}$	2.75	Brass plate and box	392	$2\frac{11}{16}$ lbs.
500	$3\frac{1}{2} \times 2$	1.87	Iron .	500	$2\frac{15}{16}$ lbs.
$500\frac{_1}{^4}$	$3\frac{1}{2} \times 2$	1.25	Iron, unpolished, plain bow keys	254	$2\frac{15}{16}$ lbs.
500 ¹ / ₄ C	$3\frac{1}{2} \times 2$	1.75	Iron, unpolished, coppered	254	$2\frac{15}{16}$ lbs.
$500^{1}_{4}\mathrm{E}$	$3\frac{1}{2} \times 2$	1.65	Iron, unpolished, brass plated, iron keys	254	$2\frac{15}{16}$ lbs.
391	4 x 2	2.00	Iron	391	35 lbs.
391½C	4 x 2	2.50	Iron, unpolished, coppered	391	3 § 1bs.
394	4 x 2	3.50	Brass plate and box	391	3 5 lbs.
2119	4 x 2½	1.25	Iron, unpolished	1470	$3\frac{13}{16}$ lbs.
510½*	3 x 1 ³ / ₄	1.75	Iron, unpolished, coppered, bronze keys	1461	$2\frac{11}{16}$ lbs.
$500\frac{1}{4}\mathrm{B}$	$3\frac{1}{2} \times 2$	2.00	Iron, unpolished, coppered, bronze keys	1461	$3\frac{1}{4}$ lbs.
$391\frac{1}{2}$	4 x 2	2.75	Iron, unpolished, coppered, bronze keys	1461	3 ¹³ / ₁₆ lbs.

^{*}Can be furnished with double key-hole if so ordered.

Cuts One-half Size





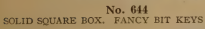
No. 419

No. 156

Solid square box, broad bolt that shoots right and left, tumbler.

No.	Size Inches	Price Per Dozen	Material	Wards	Key Blank Used	Net Weight Per Dozen
419 420 156	$\begin{array}{c} 3\frac{1}{2} \times 1\frac{1}{2} \\ 3\frac{1}{2} \times 1\frac{1}{2} \end{array}$ $\begin{array}{c} 4 \times 2\frac{1}{4} \end{array}$	\$2.00 3.00 3.00	. Iron Brass plate and box Iron, fancy keyhole	1 -	504 504 3	$2\frac{1}{4}$ lbs. $2\frac{7}{16}$ lbs. $3\frac{7}{8}$ lbs.









Broad bolt that shoots right and left.

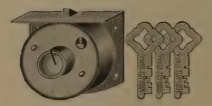
No.	Size Inches	Price Per Dozen	Materia!	Tumbler and Ward	Changes* Regular	Key Blank Used	Net Weight Per Dozen
644 643	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$1.75 2.50	Iron Brass plate and box	1 1		643 643	$2\frac{5}{16}$ lbs. $2\frac{1}{2}$ lbs.
672 671 670	$\begin{array}{ c c c c c c }\hline 3\frac{1}{2} \times 1\frac{3}{4} \\ 3\frac{1}{2} \times 1\frac{3}{4} \\ 4 \times 2\frac{1}{4} \\ \end{array}$	2.00 3.00 2.75	Iron Brass plate and cap Iron, brass keys	1 1 1	12	157 157 1134	$2\frac{5}{8}$ lbs. $2\frac{5}{8}$ lbs. $4\frac{3}{4}$ lbs.

^{*}Locks furnished alike or alike in sets at an extra price.

ONE DOZEN LOCKS IN A BOX.

POST OFFICE BOX LOCKS

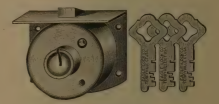
Cuts One-half Size



No. 01879

LATCH BOLT

Three nickel plated flat steel keys each.



No. 01957

LATCH BOLT

Cast bronze cap and cylinder, screwed; three flat German silver keys each.

	ize ches	Price Per Dozen	Selvedge to Center of Cylinder	Material Secure Levers		Changes* Regular	Key Blank Used	Net Weight Per Dozen	
01880 2	$\begin{array}{c cccc} x & 1\frac{3}{4} & & 5 \\ x & 1\frac{3}{4} & & & \\ x & 1\frac{3}{4} & & & & \\ \end{array}$	\$8.00 8.50 9.00	7/8 inch 7/8 inch 7/8 inch	Brass, bronze cylinder Brass, bronze cylinder Brass	3 4 4	120 620 620	1879 1879 01957	$2\frac{3}{8}$ lbs. $2\frac{3}{8}$ lbs. $2\frac{3}{4}$ lbs.	



No. 1849

BRASS LATCH BOLT

Three nickel plated flat steel keys each.



No. 1924

BRASS LATCH BOLT

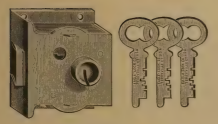
Three nickel plated flat steel keys each. Can be furnished with bolt adapted to any size of front.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Changes* Regular	Key Blank Used	Net Weight Per Dozen
1849 01849	$1\frac{3}{4} \times 1\frac{1}{2}$ $1\frac{3}{4} \times 1\frac{1}{2}$	\$7.00 8.00	½ inch ½ inch	Iron, brass plated All brass	4	620 620	6001 6001	$2\frac{1}{4}$ lbs. $2\frac{1}{4}$ lbs.
1924	$1\frac{1}{2} \times 1\frac{3}{4}$	8.00	1½ inches	Iron, coppered	5	3120	1924	25/8 lbs.

^{*}Locks furnished alike or alike in sets at an extra price.

POST OFFICE BOX LOCKS

Cuts One-half Size



No. 01836
Cast bronze latch bolt; three nickel plated flat steel keys each.



No. $01807\frac{1}{4}$ Heavy wrought box, screwed, cast brass latch bolt; three polished and nickel plated flat steel keys each.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Changes* Regular	Key Blank Used	Net Weight Per Dozen
01836	$2 \cdot x \cdot 1\frac{3}{4}$	\$10.00	$1\frac{3}{16}$ inches	Brass, bronze cylinder	5	3120	6001	$3\frac{1}{4}$ lbs.
018071	$1\frac{1}{2} \times 1\frac{11}{16}$	10.00	7/8 inch	All brass	4	620	132	$2\frac{7}{16}$ lbs.

^{*}Locks furnished alike or alike in sets at an extra price.

TELEPHONE LOCKS



No. 676 Right Hand FINE FLAT BOW KEYS Can be made for left hand doors.



No. 1955 FLAT STEEL KEYS







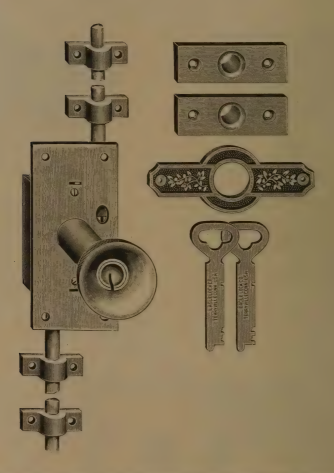
No. 01951 FLAT STEEL KEYS

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material		Key Blank Used	Net Weight Per Dozen
676	$1\frac{9}{16} \times 1$	\$2.50	3/8 inch	Brass	One secure lever	299	11/16 lb.
1955	3 4	. 50		Iron	Nickel plated escutcheon	1951	1/4 lb.
01955	34	1.00		Brass	Nickel plated escutcheon	1951	1/4 lb.
01951	1	1.00		Brass	Nickel plated escutcheon	1951	1/4 lb.

POST OFFICE BOX LOCKS ONE DOZEN IN A BOX

DOUBLE BOLT LOCK

Cut One-half Size



Screwed. Three secure levers. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made with 1020 changes of keys and 1020 changes with master key at an extra price. Made regular for $\frac{7}{8}$ inch wood, but can be made to order for other thicknesses of wood at an extra price.

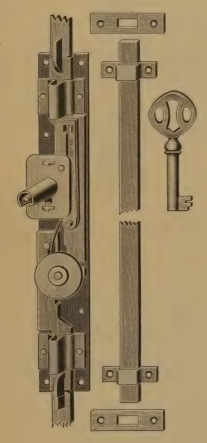
Can be used as a bolt only without locking.

No.	Size Inches	Price Per Dozen	Material	Key Blank
02208	$4 \times 1\frac{3}{4}$	\$30.00	Bronze knob and escutcheon Coppered iron bolts All other parts brass	2208

State thickness of wood, length of doors, and if lock is to be in center of door.

DOUBLE BOLT LOCKS

Cut One-half Size



No. 02140

Brass plate. Brass strikes No. 214. Two secure levers. Fine gilt key. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Two brass plated bolts locking both top and bottom of door, made for any length of door desired. Made regular for 1-inch wood but can be made to order for other thicknesses of wood at an extra price. Can be made with 252 changes of keys at an extra price.

No.	Size Inches		Key Blank Used
02140	$7\frac{1}{8} \times 1$	Long bolts to be set in wood, flush with plate	1005
02140A	$7\frac{1}{8} \times 1$	Long bolts are offset from plate and require no mortise in wood	1005
02140B	$7\frac{1}{2} \times 1\frac{1}{4}$	Long bolts are offset from plate and require no mortise in wood	1005

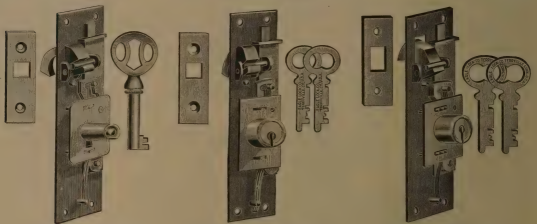
In ordering give exact length of door.

Prices on this lock vary according to length of bolts and quantities ordered.

Packed to order with guides and strikes complete.

SHOW CASE AND CHIFFONIER LOCKS

Cuts One-half Size



No. 01935, RIGHT HAND

No. $01935\frac{1}{2}$, RIGHT HAND

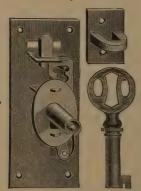
No. 01935¹/₂A RIGHT HAND

Brass bolt. No. 01935 has fine Gilt Key, other Nos. have polished and nickel plated flat steel keys, 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made for Left hand doors.

No.	Size Inches	Price Per Dozen	Material	For Wood*	Secure Levers	Changest		Key	Net
						Possible	Master Keyed	Blank Used	Weight Per Dozen
$\begin{array}{c} 01935 \\ 01935\frac{1}{2} \\ 01935\frac{1}{2} A \end{array}$	$\begin{array}{c} 4\frac{1}{2} \times 1 \\ 4\frac{1}{2} \times 1 \\ 4\frac{1}{2} \times 1 \end{array}$	\$12.00 17.00 17.00	Brass Brass Brass	1 inch $\frac{7}{8}$ inch $\frac{7}{8}$ inch	2 3 3	252 252 252	60 60 60	1005 6075 6075	3½ lbs. 3½ lbs. 3½ lbs.

*Made to order for other thicknesses of wood at an extra price.

†Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.



No. 6076, RIGHT HAND



No. 6089, RIGHT HAND

High pin and tube, can be made for left hand doors.

No.	Size Inches	Price Per Dozen	Material	For Wood†	Levers	Key Blank Used	Net Weight Per Dozen
6076* 6089 6089½	$3\frac{1}{2} \times 1\frac{1}{2}$ $3\frac{1}{2} \times 1$ $3\frac{1}{2} \times 1$	\$6.00 5.50 4.50	Brass, fine gilt key Brass, fine gilt key Iron	7/8 inch 7/8 inch 7/8 inch	1 1 1	1005 1005 1112	$2\frac{3}{4}$ lbs. $2\frac{1}{16}$ lbs. $2\frac{1}{16}$ lbs.

*Can be made with 6 changes of keys at an extra price.

†Made to order for other thicknesses of wood at an extra price.

CUPBOARD AND SLIDING DOOR LOCKS

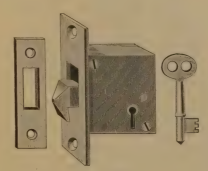
Cuts One-half Size



No. 01891A

MORTISE. SCREWED. FINE GILT KEYS.

12 changes of keys. Locks furnished alike or alike in sets at an extra price.



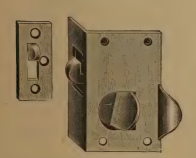
No. 01954

MORTISE. SCREWED. LATCH BOLT. FINE BUFFED KEYS

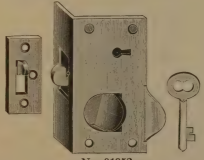
Key enters from either side. Can be used for either right or left hand doors.

		Key-Hole		Levers	Used	Weight Per Dozen
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$10.00 10.50 11.00 11.50 12.00 12.50	$\frac{3}{4}$ inch 1 inch $1\frac{1}{4}$ inches $1\frac{1}{2}$ inches $1\frac{3}{4}$ inches 2 inches	Cast bronze Cast bronze Cast bronze Cast bronze Cast bronze Cast bronze	3 3 3 3 3	01891 01891 01891 01891 01891	3\frac{5}{8} lbs. 3\frac{1}{2} lbs. 3\frac{7}{8} lbs. 4\frac{3}{8} lbs. 4\frac{9}{16} lbs. 4\frac{15}{16} lbs. 2\frac{7}{16} lbs.
	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

CAST BRONZE SHOW CASE CATCH AND LOCKS



No. 01953 LATCH BOLT. SHOW CASE CATCH STRIKE NO. 01952



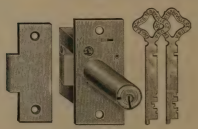
No. 01952

LATCH BOLT. STRIKE NO. 01952. ONE TUMBLER. SOLID FLAT BOW KEY

No.	Size Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
01953 02125 01952	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{1}{2} \\ 2\frac{7}{8} \times 1 \\ 2\frac{7}{8} \times 1\frac{5}{8} \end{array}$	\$10.00 10.00 12.00	All cast bronze, buffed and lacquered All cast bronze, buffed and lacquered All cast bronze, buffed and lacquered	No Key 02125 01952	$3\frac{1}{8}$ lbs. $2\frac{7}{8}$ lbs. $3\frac{3}{4}$ lbs.

CUPBOARD AND SLIDING SASH LOCKS

Cuts One-half Size



No. 1098

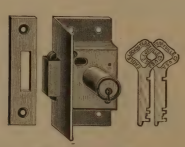
Cast bronze latch bolt. Solid square box. Brass strike No. 630B. Two polished and nickel plated flat steel keys each. Made regularly for $\frac{7}{3}$ -inch wood but can be made to order for other thicknesses of wood at an extra price. Regularly made with 3120 changes of keys. Locks furnished alike or alike in sets at an extra price.



No. 631, RIGHT HAND

Cast latch bolt. Solid square box. Brass strike No. 630B. Fancy bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Packed regular with strikes for ½-inch wood but can be furnished to order with strikes for any thickness desired. Can be made for left hand doors.

						Chang	ges ^{ak}	Key	Net
No.	Size Inches	Price Per Dozen	Material	Secure Levers	Patent Wards	Possible	Master Keyed	Blank Used	Weight Per Dozen
1098	$2\frac{1}{8} \times 1$	\$8.00	All brass	5		3120	3120	6080	2½ lbs.
631 630 633 632 635 634	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.00 3.50 3.50 4.00 4.00 4.50	Iron, brass bolt Brass Iron, brass bolt Brass Iron, brass bolt Brass		4 4 4 4 4			630 630 632 632 632 632	1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs.



No. 6079, RIGHT HAND

DOUBLE HOOK BOLT WHICH WITHDRAWS FROM VIEW WHEN UNLOCKED, BRASS STRIKE NO. 6079



CYLINDERS THREE LENGTHS IN EACH DOZEN, FOR WOOD AS BELOW

Square selvedge. Solid square box. Screwed. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made for left hand doors.

			Selvedge				Chan	ges*	Key	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	For Wood‡	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
6079 6179†	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$8.00 8.00	11/16 inch 11/16 inch	All brass All brass	7/8 inch 7/8 inch	4 4	3120 120	620 20	6080 6080	$1\frac{13}{16}$ lbs. $1\frac{15}{16}$ lbs.
7075 6075	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8.00 9.00	7 inch 7 inch	Iron All brass	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 .	1020 1020	252 252	6075 6075	$3\frac{3}{8}$ lbs. $3\frac{9}{16}$ lbs.

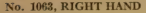
†No. 6179 may be locked without using the key, by pressing on plate in end of tube.

Other thicknesses of wood at an extra price, except Nos. 7075 and 6075 which can be made to order for wood 1s inches thick without extra charge.

*Locks furnished with more than the regular number of changes or all different and master-keyed at an extra price.

Cuts One-half Size







No. 1067, RIGHT HAND

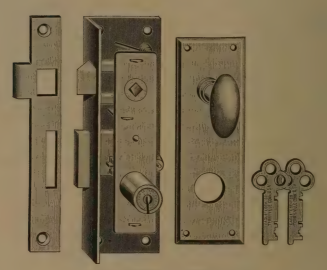
Square selvedge, solid square box, screwed.

Heavy bolt, two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{5}$ -inch wood, but can be made to order for other thicknesses at an extra price. Can be made for left hand doors.

		Deire	Selvedge to			Char	nges*	Key	Net
No.	Size Inches	Price Per Dozen	Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1063	$2\frac{1}{2} \times 1\frac{5}{8}$	\$6.00	3 inch	Iron	3	15600	3120	6080	1 5 lbs.
1061	$2\frac{1}{2} \times 1\frac{5}{8}$	5.00	¾ inch	Iron	2			6080	15/8 lbs.
1062	$2\frac{1}{2} \times 1\frac{5}{8}$	7.00	3 inch	All brass	3	15600	3120	6080	15/8 lbs.
1060	$2\frac{1}{2} \times 1\frac{5}{8}$	6.00	å inch	All brass	2			6080	$1\frac{5}{8}$ lbs.
1071	23 x 15	6.50	å inch	Iron	3	15600	3120	6080	1 ³ / ₄ lbs.
1069	$2\frac{3}{4} \times 1\frac{5}{5}$	5.50	₹ inch	Iron	2			6080	13/4 lbs.
1070	23 x 15	7.50	å inch	All brass	3	15600	3120	6080	13/4 lbs.
1068	$2\frac{3}{4} \times 1\frac{5}{8}$	6.50	¾ inch	All brass	2			6080	13/4 lbs.
	0	7 00	1	T	3	15600	3120	6080	1 5 lbs.
1067	$2\frac{1}{2} \times 1\frac{9}{16}$	7.00	å inch	Iron		19600	3120		
1065	$2\frac{1}{2} \times 1\frac{9}{16}$	6.00	½ inch	Iron	2 .			6080	15 lbs.
1066	$2\frac{1}{2} \times 1\frac{9}{16}$	8.00	3 inch	All brass	3	15600	3120	6080	15 lbs.
1064	$2\frac{1}{2} \times 1\frac{9}{16}$	7.00	² / ₄ inch	All brass	2	-		6080	15/8 lbs.
1075	$2\frac{3}{4} \times 1\frac{9}{16}$	7.50	å inch	Iron	3	15600	3120	6080	1 ³ / ₄ lbs.
1073	23 x 15	6.50	₹ inch	Iron	2			6080	1 ³ / ₄ lbs.
1074	$2\frac{3}{4} \times 1\frac{9}{16}$	8.50	³ inch	All brass	8	15600	3120	6080	13/4 lbs.
1072	$2\frac{3}{4} \times 1\frac{9}{16}$	7.50	3 inch	All brass	2			6080	13/4 lbs.
					1	1			1

^{*}Locks furnished with more than the regular number of changes or all different and Master Keyed at an extra price.

Cut One-half Size



No. 02222D, RIGHT HAND

Buffed and lacquered finish. Square selvedge. Cast brass latch bolt. Broad heavy dead bolt. Strike No. 02222. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for \(^7_8\)-inch wood but can be made to order for other thicknesses of wood at an extra price. Made regular with hub for \(^3_{16}\)-inch spindle but can be made to order with hub for \(^5_{16}\)-inch spindle. Can be made for left hand doors.

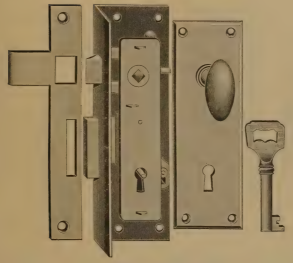
	61 -	70.1	Selvedge to			Chai	nges*	Kev	Net	
No.	Size Inches	Price Per Dozen	Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen	
02222C§	$5 \times 1\frac{1}{2}$	\$48.00	3 inch	All brass	3	3120	620	5050	8 ¹³ / ₁₆ lbs.	
02222D§	$5 \times 1\frac{5}{8}$	49.00	7 inch	All brass	3	3120	620	5050	8 15 lbs.	
02222E†	$5 \times 1\frac{3}{4}$	50.00	1 inch	All brass	3	3120	620	5050	9¾ lbs.	
02222F†	5 x 2	51.00	$1\frac{1}{4}$ inches	All brass	3	3120	620	5050	$10\frac{1}{16}$ lbs.	
02222G†	$5 \times 2\frac{1}{4}$	52.00	$1\frac{1}{2}$ inches	All brass	3	3120	620	5050	$10\frac{11}{16}$ lbs.	

§Size of escutcheon 4 x 1 inch.

†Size of escutcheon $4\frac{1}{2} \times 1\frac{1}{2}$ inch.

^{*}Locks furnished with more than the regular number of changes or all different and master-keyed at an extra price.

Cut One-half Size



No. 02223D, RIGHT HAND

Buffed and lacquered finish. Square selvedge. Cast brass latch bolt. Broad heavy dead bolt. Strike No. 02222. Fine brass plated bronze keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular with hub for $\frac{3}{16}$ -inch spindle but can be made to order with hub for $\frac{5}{16}$ -inch spindle. Can be made for left hand doors.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
02223C§	$5 \times 1\frac{1}{2}$	\$42.00	₃ inch	All brass	3	3120	5138	9 lbs.
02223D§	$5 \times 1\frac{5}{8}$	43.00	7/8 inch	All brass	3	3120	51 38 ·	93 lbs.
02223E†	$5 \times 1\frac{3}{4}$	44.00	1 inch	All brass	3	3120	5138	$10\frac{1}{8}$ lbs.
02223F†	5 x 2	45.00	1 ¹ / ₄ inches	All brass	3	3120	5138	$10\frac{1}{2}$ lbs.
02223G†	$5 \times 2\frac{1}{4}$	46.00	1½ inches	All brass	3	3120	5138	$11\frac{1}{16}$ lbs.

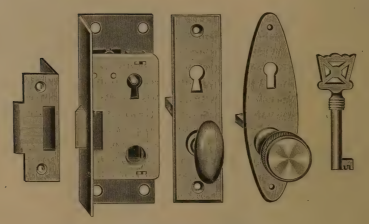
§Size of escutcheon 4 x 1 inch.

†Size of escutcheon $4\frac{1}{2} \times 1\frac{1}{2}$ inch.

^{*}Locks furnished with more than the regular number of changes at an extra price.

LATCH BOLT CUPBOARD KNOB LOCKS

Cut One-half Size



No. 02303D, RIGHT HAND

Cast brass latch bolt. Right angle strike No. 5632. Knob and escutcheon, buffed and lacquered. Tumbler. Fine brass plated key. Can be made for left hand doors. Regularly made alike but can be made with 60 changes of keys and 60 changes with master key at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
02303C	$4 \times 1\frac{5}{16}$	\$29.00	3 inch	Brass lock, strike, esct., and knob	1102	$5\frac{1}{16}$ lbs.
02303D	$4 \times 1_{\frac{7}{16}}$	30.00	7 inch	Brass lock, strike, esct., and knob	1102	$5\frac{3}{16}$ lbs.
02303E	$4 \times 1\frac{9}{16}$	31.00	1 inch	Brass lock, strike, esct., and knob	1102	$5\frac{3}{8}$ lbs.
02303F	$4 \times 1\frac{13}{16}$	32.00	1 ¹ / ₄ inches	Brass lock, strike, esct., and knob	1102	$5\frac{11}{16}$ lbs.
02303G	$4 \times 2\frac{1}{16}$	33.00	1½ inches	Brass lock, strike, esct., and knob	1102	$6\frac{1}{16}$ lbs.

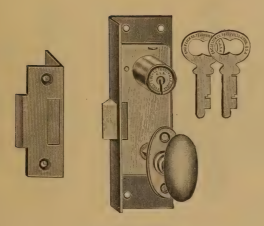
Adjustable to wood from $\frac{1}{2}$ to $1\frac{1}{8}$ inch thick, but can be made for other thicknesses of wood.

Packed regularly with the square escutcheon and oval knob but can be furnished with oval escutcheon and round knob when so ordered.

PACKED WITH SCREWS

LATCH BOLT CUPBOARD KNOB LOCK

Cut One-half Size



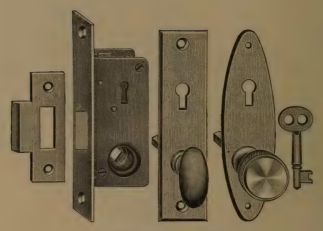
RIGHT HAND

Cast brass latch bolt. Right angle brass strike No. 5632. Brass knob and escutcheon, buffed and lacquered. Tumbler. Two polished and nickel plated flat steel keys each. Can be made for left hand doors. Regularly made alike but can be made with 60 changes of keys and 12 changes with master key at an extra price. Made regular for $\frac{3}{4}$ inch wood, but can be made to order for other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Key-cylinder	Material	Key Blank Used	Net Weight Per Dozen
02323C	$4 \times 1\frac{5}{16}$	\$30.00	³ inch	Brass lock, strike, esct., and knob	6075	5 lbs.

MORTISE CUPBOARD KNOB LOCKS

Cut One-half Size



No. 2302D, RIGHT HAND

Mortise. Screwed. Tumbler. Cast brass latch bolt. Strike No. 6001½. Fine brass plated bronze key. Knob and escutcheon buffed and lacquered. Reversible bolt. Can be used for either right or left hand doors. Key enters from either side.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Hole	Material	Key Blank Used	Net Weight Per Dozen
2302C 2302D	$4 \times 1\frac{1}{4}$ $4 \times 1\frac{3}{8}$	\$29.00 30.00	3/4 inch	Brass selvedge, strike, esct., and knob Brass selvedge, strike, esct., and knob	01891 01891	4 ¹³ / ₁₆ lbs. 5 lbs.

Adjustable to wood from $\frac{5}{8}$ to $1\frac{3}{4}$ inches thick, but can be made to order for other thicknesses of wood.

Packed regularly with the square escutcheon and oval knob, but can be furnished with oval

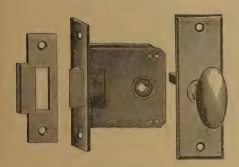
Escutcheon and Round Knob when so ordered.

Furnished to order with Knob and Escutcheon for inside of door at an extra price.

PACKED WITH SCREWS

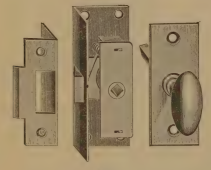
CUPBOARD LATCHES

Cuts One-half Size



No. 5590

Brass Knob and Plate buffed and lacquered. Cast brass latch bolt. Brass strike No. 5590. Mortise. Adjustable to wood from $\frac{5}{6}$ to $1\frac{1}{4}$ inches thick, but can be made to order for other thicknesses of wood. For either right or left hand doors.



No. 05549D

Cast bronze latch bolt. Right angle strike No. 5598. Buffed and lacquered finish. For either right or left hand doors. Adjustable to wood from 1 to 1½ inches thick, but can be made to order for other thicknesses of wood. Made regular with hub for ½ inch spindle, but can be made to order with hub for ½ inch spindle.

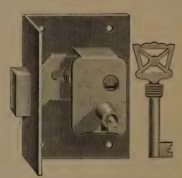
No.	Size Inches	Price Per Dozen	Selvedge to Center of Hub	Material	Finish	Net Weight Per Dozen
5590 5590N 5590M	$\begin{array}{c} 2\frac{3}{4} \times 1\frac{5}{8} \\ 2\frac{3}{4} \times 1\frac{5}{8} \\ 2\frac{3}{4} \times 1\frac{5}{8} \end{array}$	\$9.00 11.00	1½ inches 1½ inches 1½ inches	Brass selvedge Brass selvedge Brass selvedge	Polished Nickel plated Dull brass	 3½ lbs. ½ lbs. ½ lbs.
05549D 05549E 05549F 05549G	$\begin{array}{c} 3 \times 1_{6}^{1} \\ 3 \times 1_{6}^{1} \\ 3 \times 1_{4}^{7} \\ 3 \times 2_{6}^{1} \\ 3 \times 2_{16}^{5} \\ \end{array}$	15.50 15.75 16.00 16.25	\$\frac{3}{4}\text{ inch}\$ \$\frac{7}{8}\text{ inch}\$ 1 \text{ inches}\$ 1\frac{1}{4}\text{ inches}\$	All brass All brass All brass All brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	 4½ lbs. 4½ lbs. 5 lbs. ½ lbs. 5½ lbs.

PACKED WITH SCREWS

NO. 5590, ONE DOZEN LATCHES IN A BOX

OTHER NOS. ONE-HALF DOZEN IN A BOX

Cuts One-half Size



No. 01932G, RIGHT HAND

MADE REGULAR FOR # -INCH WOOD

12 changes of keys. Locks furnished alike or alike in sets at an extra price.



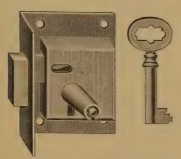
No. 1016C, RIGHT HAND MADE REGULAR FOR 1-INCH WOOD

Square selvedge. Fine gilt keys. Can be made for other thicknesses of wood at an extra price. Can be made for left hand doors.

	6:	Price	Selvedge			Cha	nges*	Key	Net
No.	Size Inches	Per Dozen	to Key-Pin	Material •	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
01932A†	3 x 1 1 1 6	\$8.00	½ inch	All bronze	2	60	16	1104	2 ¹¹ / ₁₆ lbs.
01932B	$3 \times 1_{\frac{3}{16}}$	8.25	5 inch	All bronze	3	252	60	1104	$2\frac{7}{8}$ lbs.
01932C	$3 \times 1_{\frac{7}{16}}$	8.50	⅓ inch	All bronze	3	252	60	1104	$3\frac{7}{16}$ lbs.
01932D	$3 \times 1^{\frac{9}{16}}$	8.75	7 inch	All bronze	3	252	60	1104	3 9 1bs.
01932E	3 x 1 ³ / ₄	9.00	1 inch	All bronze	3	252	60	1104	3 ¹¹ / ₁₆ lbs.
01932F	$3 \times 1^{\frac{15}{16}}$	9.50	1 ¹ / ₄ inches	All bronze	3	252	60	1104	$3\frac{7}{8}$ 1bs.
01932G	$3 \times 2\frac{1}{4}$	10.00	$1\frac{1}{2}$ inches	All bronze	3	252	60	1104	$4\frac{1}{8}$ lbs.
01932H	$3 \times 2\frac{3}{8}$	10.50	1 ³ / ₄ inches	All bronze	3	252	60	1104	$4\frac{1}{2}$ lbs.
019321	$3 \times 2\frac{1}{2}$	11.00	2 inches	All bronze	3	252	60	1104	$4\frac{5}{8}$ lbs.
1016A	3½ x ¾	6.00	½ inch	All brass	1			1016	$2\frac{1}{16}$ lbs.
1016B	3½ x 1	6.50	§ inch	All brass	1			1016	$2\frac{3}{16}$ lbs.
1016C	$3\frac{1}{4} \times 1\frac{1}{8}$	7.00	₹ inch	All brass	1			1016	2 3 lbs.
1016D	$3\frac{1}{4} \times 1\frac{1}{4}$	7.50	7 inch	All brass	1			1016	$2\frac{7}{16}$ lbs.
1016E	$3\frac{1}{4} \times 1\frac{3}{8}$	8.00	1 inch	All brass	1			1016	$2\frac{9}{16}$ lbs.
1016F	$3\frac{1}{4} \times 1\frac{1}{2}$	8.25	1½ inches	All brass	1.1			1016	$2\frac{11}{16}$ lbs.
1016G	$3\frac{1}{4} \times 1\frac{3}{4}$	8.50	1 ¹ / ₄ inches	All brass	1			1016	$2\frac{13}{16}$ lbs.
1016H	$3\frac{1}{4} \times 1\frac{7}{8}$	9.00	1½ inches	All brass	1	,		1016	3 lbs.

[†]No. 01932A lock is screwed. *Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cut One-half Size



No. 1015Q, RIGHT HAND

Square selvedge. Solid square box. Broad heavy bolt. High pin and tube. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made for left hand doors. Made regular for 1 inch wood, but can be made to order for other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
10150	$2\frac{1}{2} \times 1\frac{3}{4}$	\$4.75	³₄ inch	Brass plate	3	252	1001	$2\frac{7}{16}$ lbs.
1015P	$2\frac{1}{2} \times 1\frac{7}{8}$	4.75	½ inch	Brass plate	3	252	1001	$2\frac{7}{16}$ lbs.
1015Q	• 2½ x 2	5.00	1 inch	Brass plate	3	252	1001	25 lbs.
1015R	$2\frac{1}{2} \times 2\frac{1}{4}$	5.25	1½ inches	Brass plate	3	252	1001	$2\frac{7}{8}$ lbs.
1015S	$2\frac{1}{2} \times 2\frac{1}{2}$	5.50	1½ inches	Brass plate	. 3	252	1001	3 lbs.
1015T	$2\frac{1}{2} \times 2\frac{3}{4}$	5.75	$1\frac{3}{4}$ inches	Brass plate	3 .	.252	1001	3 1 lbs.
1015U	$2\frac{1}{2} \times 3$	6.00	2 inches	Brass plate	3	252	1001	$3\frac{1}{4}$ lbs.
1015V	$2\frac{1}{2} \times 3\frac{1}{4}$	6.25	$2\frac{1}{4}$ inches	Brass plate	3	252	1001	$3\frac{7}{16}$ lbs.
1015W	$2\frac{1}{2} \times 3\frac{1}{2}$	6.50	$2\frac{1}{2}$ inches	Brass plate	3	252	1001	$3\frac{5}{8}$ lbs.
1015X	$2\frac{1}{2} \times 3\frac{3}{4}$	6.75	$2\frac{3}{4}$ inches	Brass plate	3	252	1001	$3\frac{13}{16}$ lbs.
1015Y	$2\frac{1}{2} \times 4$	7.00	3 inches	Brass plate	3	252	. 1001	3 ⁷ / ₈ 1bs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

Cut One-half Size



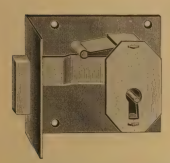
No. 450, RIGHT HAND

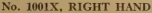
Square selvedge. Solid square box. Screwed. Fine flat bow keys. Can be made for left hand doors.

							Changes*			
No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Regular	Possible	Master Keyed	Key Blank Used	Net Weight Per Dozen
503	2 x 7/8	\$4.00	3 inch	Brass	1	4			501	13 lbs.
502	$2\frac{1}{4} \times \frac{13}{16}$	5.00	3 inch	Brass	1	4			501	$\frac{7}{8}$ lbs.
450	$2\frac{1}{2} \times 1\frac{1}{2}$	3.50	5 inch	Iron	3	12	252		429	15 lns.
430	$2\frac{1}{2} \times 1\frac{1}{2}$	2.75	₹ inch	Iron	2	12			429	$1\frac{5}{8}$ lbs.
451	$2\frac{1}{2} \times 1\frac{1}{2}$	3.75	5 inch	Brass plate	3	12	252		429	$1\frac{5}{8}$ lbs.
429	$2\frac{1}{2} \times 1\frac{1}{2}$	3.00	5 inch	Brass plate	2	12			429	15/8 lbs.
6060	$2\frac{1}{2} \times 1\frac{9}{16}$	4.50	³ inch	Brass plate	4	12	3120	620	370	15 lbs
6061	$2\frac{1}{2} \times 1\frac{9}{16}$	3.75	3 inch	Brass plate	3	12	120	20	370	15/8 lbs.
6062	$2\frac{1}{2} \times 1\frac{9}{16}$	3.00	3 inch	Brass plate	2	12			370	$1\frac{5}{8}$ lbs.
6063	$2\frac{1}{2} \times 1\frac{9}{16}$	2.75	³ inch	Brass plate	1	4			370	15 lbs.
6056	$2\frac{3}{4} \times 1\frac{5}{8}$	4.75	3 inch	Brass plate	4	12	3120	620	370	1 ³ / ₄ lbs.
6057	$2\frac{3}{4} \times 1\frac{5}{8}$	4.00	3 inch	Brass plate	3	12 .	120	20	370	$1\frac{3}{4}$ lbs.
6058	$2\frac{3}{4} \times 1\frac{5}{8}$	3.25	3 inch	Brass plate	2	12			370	1 ³ / ₄ lbs.
6059	$2\frac{3}{4} \times 1\frac{5}{8}$	3.00	≟ inch	Brass plate	1	4			370	13/4 lbs.
01998	$3 \times 1\frac{3}{4}$	4.00	$\frac{11}{16}$ inch	Brass plate	2	12	60		258	$2\frac{7}{16}$ lbs.
406	3 x 1 ⁷ / ₈	4.50	⁷ / ₈ inch	Iron	3	12	3120	620	258	2½ lbs.
400	3 x 1 ½	3.50	7 inch	Iron	2	12			258	2½ lbs.
407	3 x 1 ⁷ / ₈	5.00	7 inch	Brass plate	3	12	3120	620	258	2½ lbs.
401	$3 \times 1\frac{7}{8}$	4.00	7/8 inch	Brass plate	2	12			258	$2\frac{1}{4}$ lbs.

^{*}Locks furnished alike, alike in sets, with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size





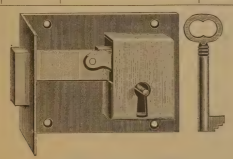


No. 1017D, RIGHT HAND

BROAD HEAVY BOLT

These locks are listed without keys or tubes. For tubes add 30 cents, and for keys add 50 cents to list price. Can be made for left hand doors. No. 1001 line can be made to order with 12 changes of keys with tumbler and patent wards, at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumbler	Ward	Key Blank Used	Net Weight Per Dozen
1001R 1001S 1001T 1001U 1001V 1001W 1001X 1001Y	$\begin{array}{c} 2\frac{3}{4}\times 1^{\frac{7}{16}}\\ 2\frac{3}{4}\times 1^{\frac{7}{16}}\\ 2\frac{3}{4}\times 1^{\frac{7}{16}}\\ 2\frac{3}{4}\times 1^{\frac{7}{16}}\\ 2\frac{1}{2}\times 2^{\frac{7}{14}}\times 2^{\frac{7}{14}}\\ 2\frac{1}{2}\times 2^{\frac{7}{14}}\times 2^{\frac{7}{14}}\\ 2\frac{1}{2}\times 2^{\frac{7}{14}}\times 2^{\frac{7}{14}}\\ 2\frac{1}{2}\times 2^{\frac{7}{14}}\end{array}$	\$1.50 1.50 1.50 1.50 1.60 1.70 1.80 2.00	3 inch 4 inch 1 inch 1 inch 1 inches 1 inches 1 inches 2 inches 2 inches 2 inches	Iron, brass selvedge	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 -1 -1 1	1001 1001 1001 1001 1001 1001 1001 100	2½ lbs.
1017G 1017F 1017E 1017D 1017C 1017B 1017A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.00 2.00 2.10 2.20 2.30 2.40 2.60	$\frac{5}{8}$ inch $\frac{3}{4}$ inch $\frac{1}{6}$ inch 1 inch $1\frac{1}{8}$ inches $1\frac{1}{4}$ inches $1\frac{1}{2}$ inches	Brass plate, sq. selvedge Brass plate, sq. selvedge	1 1 1 1 1	1 1 1 1 1	1000 1000 1000 1000 1000 1000 1000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



No. 1033, RIGHT HAND

Broad heavy bolt. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made for left hand doors.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumbler	Wards	Key Blank Used	Net Weight Per Dozen
1037 1036 1035 1034 1033	$\begin{array}{ c c c c c c }\hline 2\frac{1}{2} \times 2\frac{1}{4} \\ 2\frac{1}{2} \times 2\frac{1}{4} \\ 2\frac{1}{2} \times 2\frac{3}{4} \\ 2\frac{1}{2} \times 2\frac{3}{4} \\ 2\frac{1}{2} \times 3\frac{3}{4} \\ \end{array}$	\$3.70 3.80 4.00 4.35 4.70	$\begin{array}{c} 1\frac{1}{4} \text{ inches} \\ 1\frac{1}{2} \text{ inches} \\ 1\frac{3}{4} \text{ inches} \\ 2 \text{ inches} \\ 2\frac{1}{4} \text{ inches} \end{array}$	Brass plate Brass plate Brass plate Brass plate Brass plate Brass plate	1 1 1 1 1	Patent Patent Patent Patent Patent	254 254 254 254 254	$2\frac{3}{4}$ lbs. $2\frac{7}{8}$ lbs. 3 lbs. $3\frac{1}{8}$ lbs. $3\frac{1}{4}$ lbs.

Cuts One-half Size



No. 117, RIGHT HAND



No. 143, RIGHT HAND

Back-spring. Can be made for left hand doors.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material		Wards	Key Blank Used	Net Weight Per Dozen
501 57 56 58 137 117 144 116 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$1.00 .75 1.00 .87 1.30 1.50 1.25 1.62	176 inch 96 inch 976 inch 176 inch 177 inch 177 inch 177 inch 177 inch 177 inch 177 inch	Brass plate Iron Brass plate Iron Brass plate Iron Brass plate Iron Brass plate	Broad bolt Broad bolt Broad bolt Broad bolt	1 1 1 1 1	501 36 36 36 36 26 26 5	116 lb. 1 lb. 1 lb. 1 lb. 1 lbs.
143 101	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.00 1.50	11 inch 11 inch 16 inch	Iron Brass plate	Taper bit keys Taper bit keys	1	143 143	1 13 lbs. 1 13 lbs.



No. 62, RIGHT HAND DOUBLE BOLT, BACK-SPRING



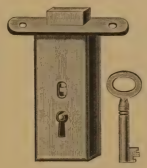
No. 342, RIGHT HAND BROAD BOLT, GERMAN TUMBLER

Can be made for left hand doors.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	· Wards	Key Blank Used	Net Weight Per Dozen
32 595 62 22	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{3}{8} \\ 2\frac{1}{2} \times 1\frac{3}{8} \\ 2\frac{3}{4} \times 1\frac{1}{2} \\ 3 \times 1\frac{5}{8} \end{array}$	\$1.75 2.00 2.25 2.50	9 inch 9 inch 5 inch 5 inch 16 inch	Brass plate and bolt Brass plate and bolt Brass plate and bolt Brass plate and bolt	1 1 1	1178 667 76 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
343 333 342 332	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{5}{16} \\ 2\frac{1}{4} \times 1\frac{5}{16} \\ 2\frac{1}{2} \times 1\frac{7}{16} \\ 2\frac{1}{2} \times 1\frac{7}{16} \end{array}$	2.12 2.62 2.25 2.75	7 inch 7 inch 7 inch 7 inch 7 inch	Iron Brass plate Iron Brass plate	1 1 1 1	423 423 423 423	$\begin{array}{c c} 1\frac{5}{16} \text{ lbs.} \\ 1\frac{5}{16} \text{ lbs.} \\ 1\frac{3}{8} \text{ lbs.} \\ 1\frac{3}{8} \text{ lbs.} \end{array}$

MORTISE CUPBOARD AND DRAWER LOCKS

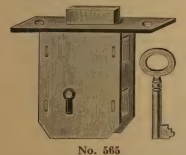
Cuts One-half Size

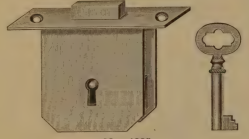


No. 1947

Mortise. Broad heavy bolt. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made with 60 changes of keys at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Key Blank Úsed	Net Weight Per Dozen
1945 1947	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{15}{16} \\ 2\frac{1}{2} \times 2\frac{13}{16} \end{array}$	\$3.00 3.00	1 inch 17/8 inches	Brass selvedge Brass selvedge	2 2	650 650	$2\frac{1}{8}$ lbs. $2\frac{3}{4}$ lbs.





No. 1885

Broad heavy bolt. Fine flat bow keys

		IVIO	tise. Die	ad neavy bott. I me me		7			
		Price	Selvedge		Secure	Char	iges*	Key Blank	Net
No.	Size Inches	Per Dozen	to Key-Pin	Material	Levers	Regular	Possible	Used	Weight Per Dozen
$565\frac{1}{2}$	$3 \times 1^{\frac{15}{16}}$	\$4.00	1 inch	Brass selvedge	2	12	252	650	$2\frac{5}{16}$ lbs.
565	$3 \times 2\frac{5}{16}$	3.75	13 inch	Brass selvedge	2	12	252	650	$2\frac{5}{8}$ lbs.
564	$3 \times 2^{\frac{13}{16}}$	4.00	17/8 inch	Brass selvedge	2	12	252	650	3. lbs.
1884	$3\frac{1}{4} \times 1\frac{1}{2}$	5.50	1 inch	Hvy. brass selvedge	1	Alike		1001	$2\frac{1}{2}$ lbs.
18841	$3\frac{1}{4} \times 1\frac{11}{16}$	5.50	1 inch	Hvy. brass selvedge	2	12	252	1001	$2\frac{5}{8}$ lbs.
18851	$3\frac{1}{4} \times 2\frac{1}{4}$	6.00	1½ inch	Hvy. brass selvedge	2	12	252	1001	$3\frac{1}{8}$ lbs.
1885	3½ x 2¾	6.00	13 inch	Hvy. brass selvedge	2	12	252	1001	$3\frac{1}{4}$ lbs.
1886	$3\frac{1}{4} \times 2\frac{5}{8}$	6.50	15 inch	Hvy. brass selvedge	2	12	252	1001	$3\frac{1}{2}$ lbs.
1887	$3\frac{1}{4} \times 2\frac{7}{8}$	7.00	17/8 inch	Hvy. brass selvedge	2	12	,252	1001	$3\frac{7}{8}$ lbs.

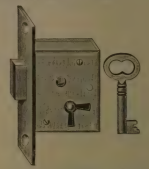
^{*}All Nos. except 1884 furnished alike, alike in sets or with more than the regular number of changes at an extra price.

The above locks can be made for either right or left hand doors.

MORTISE CUPBOARD AND DRAWER LOCKS Cuts One-half Size



No. 1831, RIGHT HAND



No. 1927, RIGHT HAND SOLID SQUARE BOX, SCREWED

Mortise. Broad heavy bolt. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made for left hand doors.

	Size of	Depth	Price	Selvedge		Secure	Char	iges†	Key	Net
No.	Selvedge Inches	of Case Inches	Per Dozen	to Key-Pin	Material	Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1828 1829 1829N 1829R* 1829NR* 1830 1831 1832	$\begin{array}{c} \frac{7}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{3}{3} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{13}{32} \times 2\frac{1}{2} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \end{array}$	1 1/00 1/00 1/00 1/00 1/00 1/00 1/00 1/	\$2.25 2.25 2.25 2.25 2.25 2.25 2.25 2.25	inch	Brass selvedge Brass selvedge Brass selvedge Brass selvedge Brass selvedge Brass selvedge Brass selvedge	2 2 2 2 2 2 2 2 2	252 252 252 252 252 252 252 252 252		014 014 014 014 014 014 014 014	$\begin{array}{c} 1_{\frac{1}{16}} \text{ lbs.} \\ 1_{\frac{1}{8}} \text{ lbs.} \\ 1_{\frac{1}{16}} \text{ lbs.} \\ 1_{\frac{1}{16}} \text{ lbs.} \\ 1_{\frac{1}{16}} \text{ lbs.} \\ 1_{\frac{1}{16}} \text{ lbs.} \\ 1_{\frac{5}{16}} \text{ lbs.} \\ 1_{\frac{3}{8}} \text{ lbs.} \\ 1_{\frac{3}{8}} \text{ lbs.} \end{array}$
1833 1834 1835 1927	$\begin{array}{c} \frac{76}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \frac{7}{16} \times 2\frac{5}{8} \\ \end{array}$	1525/883/447/8 1 1447/8	2.25 2.25 3.25 3.50 4.25	1 inch 1½ inches 1¼ inches 1¾ inches ½ inches	Brass selvedge Brass selvedge Brass selvedge Brass selvedge Brass selvedge	2 2 2	252 252 252 252 252	252	014 014 014 014 266	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

*Have round end selvedges.

†Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.



No. 1888, RIGHT HAND FINE GOLD PLATED KEYS Can be made for left hand doors.

No. 1883, RIGHT HAND FINE FLAT BOW KEYS All Nos. except 7801 can be made for left hand doors or for drawers. Mortise. Broad heavy bolt.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumbler	Key Blank Used	Net Weight Per Dozen
1888 1890	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$6.50 6.50	3/8 inch 7/8 inch	Brass selvedge and bolt Brass selvedge and bolt	1	1888 1888	$\frac{1^{\frac{1}{2}}}{2}$ lbs.
$7801*$ 1881 $1881\frac{1}{2}$ 1882 $1883\frac{1}{4}$ 1883	$\begin{array}{c} 3\frac{1}{2} \times \frac{15}{16} \\ 3\frac{1}{2} \times \frac{1}{16} \\ 3\frac{1}{2} \times 1\frac{1}{16} \\ 3\frac{1}{2} \times 1\frac{1}{16} \\ 3\frac{1}{4} \times 1\frac{1}{4} \\ 3\frac{1}{4} \times 1\frac{1}{2} \end{array}$	4.00 4.00 4.50 4.50 4.75 5.00	½ inch ½ inch ½ inch ¼ inch ¼ inch 7 inch	Heavy brass selvedge	1 1 1 1 1 1	1001 1001 1001 1001 1001 1001	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

^{*}Two secure levers, 12 changes of keys, furnished alike or alike in sets at an extra price. ONE DOZEN LOCKS IN A BOX

MORTISE CUPBOARD AND DRAWER LOCKS

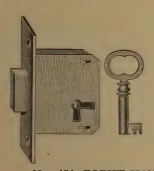
Cuts One-half Size



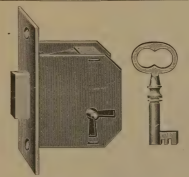
No. 1823 RIGHT HAND

Heavy latch bolt. Mortise. Strike No. 6001½. Can be made for left hand doors.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
1821 1823 1827	$\begin{array}{c} 2\frac{3}{4} \times 1\frac{1}{8} \\ 2\frac{3}{4} \times 1\frac{3}{8} \\ 2\frac{3}{4} \times 1\frac{7}{8} \end{array}$	\$2.50 . 2.50 3.75	$\frac{\frac{5}{8}}{\frac{1}{8}}$ inch $\frac{7}{8}$ inch	Brass selvedge, strike and bolt Brass selvedge, strike and bolt Brass selvedge, strike and bolt	303 303 303	$1\frac{5}{16}$ lbs. $1\frac{1}{2}$ lbs. 2 lbs.



No. 474, RIGHT HAND



No. 350, RIGHT HAND

No. 473A has broad thin bolt; other Nos. have broad heavy bolt. Mortise. Can be made for left hand doors.

Nc.	Size of Selvedge Inches	Depth of Case Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumblers	Wards	Key Blank Used	Net Weight Per Dozen
478 473 473A 473B 473N 473R 473NR 473½ 474 475 476 476½ 477 2277	$\begin{array}{c} 7_6 \times 2^{\frac{1}{16}} \times 2^{\frac{1}{$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	inch signification inches 1 inches signification inches signifi	Brass selvedge Brass selvedge Brass selvedge* Brass selvedge* Brass selvedge† Brass selvedge§ Brass selvedge	111111111111111111111111111111111111111	1 1	303 303 303 303 303 303 303 303 303 303	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

^{*}Round end.

[†]Narrow square end. §Narrow round end.

Cuts One-half Size



No. 01925, RIGHT HAND SQUARE SELVEDGE FINE BUFFED BRASS KEYS

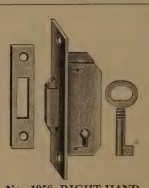


No. 1926, RIGHT HAND MORTISE. HOOK BOLT FINE BUFFED BRONZE KEYS



No. 1974, RIGHT HAND MORTISE. HOOK BOLT FINE GOLD PLATED KEYS

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumblers	Key Blank Used	Net Weight Per Dozen
01925 1926 1974	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$6.00 8.00 7:00	$\frac{9}{32}$ inch $\frac{5}{16}$ inch $\frac{1}{2}$ inch	Brass Brass selvedge and strike Brass selvedge and strike	1 1	01925 01926 1888	$1\frac{1}{2}$ lbs. $2\frac{1}{8}$ lbs. $1\frac{3}{16}$ lbs.



No. 1958, RIGHT HAND

DOUBLE HOOK BOLT WHICH WITHDRAWS FROM

VIEW WHEN UNLOCKED. MORTISE. FINE
FLAT BOW KEYS



SQUARE SELVEDGE. DOUBLE HOOK BOLT WHICH WITHDRAWS FROM VIEW WHEN UNLOCKED. FINE FLAT BOW KEYS

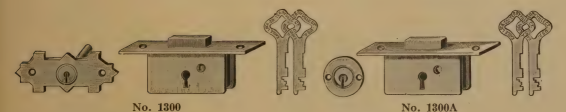
No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Tumblers	Key Blank Used	Net Weight Per Dozen
1958 01959	$\frac{3 \times \frac{7}{8}}{2\frac{3}{4} \times \frac{7}{8}}$	\$3.25 3.50	½ inch ½ inch	Brass selvedge and strike Brass plate and strike	1	015 015	1 ⁷ / ₁₆ lbs. 1 ⁷ / ₁₆ lbs.

The above locks can be made for left hand doors.

ONE DOZEN LOCKS IN A BOX

MORTISE DRAWER LOCKS

Cuts One-half Size



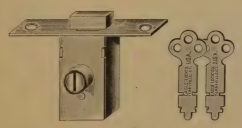
Mortise drawer. Broad heavy bolt. Three secure levers. Two polished and nickel plated flat steel keys each. Nickel plated escutcheons. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

The key guide is made adjustable for different thicknesses of wood from $\frac{7}{8}$ to $1\frac{1}{8}$ inch, and will be furnished to order for other thicknesses of wood at an extra price. Made with patent selvedge, adjustable to any bevel.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder		Changes*		Key	Net
				Material	Possible	Master Keyed	Blank Used	Weight Per Dozen
1300 1303† 1304†	$\begin{bmatrix} 2\frac{3}{4} \times \frac{7}{8} \\ 3 \times 1\frac{13}{16} \\ 3 \times 1\frac{7}{8} \end{bmatrix}$	\$5.50 6.50 12.00	½ inch ½ inch 1 inch	Brass selvedge and bolt Brass selvedge and bolt Brass selvedge and bolt	252 252 252	60 60	6080 1304 1304	$1 rac{7}{16} ext{ lbs.} \ 2 rac{7}{8} ext{ lbs.} \ 2 rac{15}{16} ext{ lbs.}$
1300A 1303A†	$\begin{vmatrix} 2\frac{3}{4} \times \frac{7}{8} \\ 3 \times 1\frac{13}{16} \end{vmatrix}$	5.50 6.50	$\frac{1}{2}$ inch $\frac{7}{8}$ inch	Brass selvedge and bolt Brass selvedge and bolt	252 252	60	6080 1901	$1\frac{5}{16}$ lbs. $2\frac{5}{8}$ lbs.

†Nos. 1303, 1304 and 1303A have solid square box, screwed.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.



No. 2137

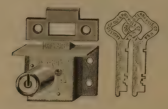
Mortise drawer. Broad heavy bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, but can be made to order for other thicknesses of wood at an extra price.

Removable cylinder. To Remove:—Push in as far as possible the brass piece that shows next the bolt on selvedge of lock when the cylinder can be detached or attached as desired.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
2137	$3 \times 1\frac{3}{4}$	\$6.00	⁷ / ₈ inch	Brass selvedge and bolt	2	1876	2½ lbs.

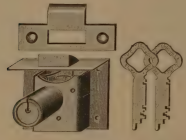
DRAWER LOCKS

Cuts One-half Size



Latch bolt. Solid square box. Strike No. 1996 $\frac{1}{2}$ B. Screwed. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, also made to order for wood $\frac{1}{2}$ inch thick without extra charge. Other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder			Char	iges*	Key	Net Weight Per Dozen
				Material	Secure Levers	Possible	Master Keyed	Blank Used	
$1996\frac{1}{2} \\ 01996\frac{1}{2}$	$\frac{1\frac{1}{2} \times 1}{1\frac{1}{2} \times 1}$	\$5.50 6.00	½ inch ½ inch	Iron, brass bolt All brass	2 2	620 620	120 120	6080 6080	1½ lbs. 1½ lbs.



No. 19211



No. 018761

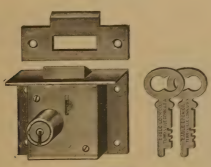
SQUARE SELVEDGE. SCREWED.

Latch bolt. Strike No. 03273A. Two nickel plated flat steel keys each. 12 changes of keys. Nos. $1921\frac{1}{2}$ and $01921\frac{1}{2}$ furnished alike or alike in sets without extra charge, Nos.01876 $\frac{1}{2}$ and $02107\frac{1}{2}$ at an extra price. Made regular for $\frac{7}{8}$ -inch wood, Nos. $1921\frac{1}{2}$ and $01921\frac{1}{2}$ made to order for wood $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 and $1\frac{1}{8}$ inches thick without extra charge. Other thicknesses of wood at an extra price.

No. Size Inches	61	Price Per Dozen	Selvedge to Center of Cylinder	Material		Changes*		Key	Net
					Secure	Possible	Master Keyed	Blank Used	Weight Per Dozen
$1921\frac{1}{2} \\ 01921\frac{1}{2}$	$1\frac{3}{4} \times 1\frac{7}{16}$ $1\frac{3}{4} \times 1\frac{7}{16}$	\$6.50 7.00	3 inch 3 inch	Iron, brass bolt All brass	2 2	1020 1020	250 250	1921 1921	1¾ lbs. 1¾ lbs.
$\begin{array}{c} 01876\frac{1}{2} \\ 02107\frac{1}{2} \end{array}$	$\begin{array}{cccc} 2 & \times 1\frac{5}{8} \\ 2 & \times 1\frac{5}{8} \end{array}$	8.00	₹ inch ₹ inch	All brass, Solid tube	2 2	3120 3120	620 620	1876 5069	2 ³ / ₈ lbs. 2 ¹ / ₂ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

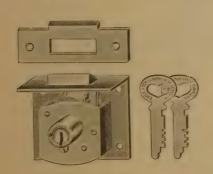
Cuts One-half Size



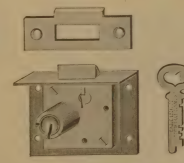
No. $6001\frac{1}{2}$

Heavy cast bronze latch bolt. Square selvedge. Solid square box. Screwed. Strike No. 6001½A. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for ½-inch wood but can be made to order for other thicknesses of wood at an extra price.

	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder			Chan	iges*	Key	Net Weight Per Dozen
No.				Material	Secure Levers	Possible	Master Keyed	Blank Used	
$\frac{6001\frac{1}{2}}{6003\frac{1}{2}}$	$\begin{array}{ c c c } \hline & \vdots \\ \hline 2\frac{1}{4} \times 1\frac{3}{4} \\ \hline 2\frac{1}{2} \times 2 \\ \hline \end{array}$	\$9.00 10.50	½ inch 1 inch	All brass All brass	3	15600 15600	3120 3120	6001 6001	3½ lbs. 3¾ lbs.



No. 019011



No. $01903\frac{1}{2}$

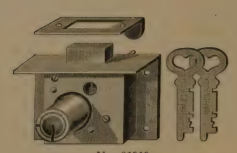
Square selvedge. Cast bronze latch bolt. Screwed. Strike No. $6001\frac{1}{2}$. Two polished and nickel plated flat steel keys each. 12 changes of keys. Made regular for $\frac{7}{8}$ -inch wood, No. $01901\frac{1}{2}$ also made to order for wood 1, $1\frac{1}{8}$ and $1\frac{1}{4}$ inches thick, No. $01903\frac{1}{2}$ for wood 1, $1\frac{1}{8}$, $1\frac{1}{4}$ and $1\frac{1}{2}$ inches thick without extra charge. Other thicknesses of wood at an extra price.

Can be made to order for left hand doors.

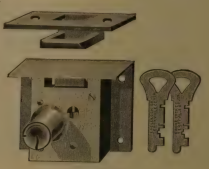
No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder			Changes*		Key	Net
				Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
$\begin{array}{c} 01901\frac{1}{2} \\ 01903\frac{1}{2} \end{array}$	$\begin{array}{c} 2 \times 1\frac{11}{16} \\ 2\frac{1}{4} \times 1\frac{5}{8} \end{array}$	\$8.00 12.00	½ inch	Cast brass Cast brass	3	15600 15600	3120 3120	1901 1901	2½ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 01910 BROAD HEAVY BOLT



No. 01928 HEAVY STRIKE AND LATCH BOLT

Self-locking. Square selvedge. Screwed. Two polished and nickel plated flat steel keys each. 12 changes of keys. No. 01928 furnished alike or alike in sets at an extra price, No. 01910 without extra charge. Made regular for \(\frac{7}{6}\)-inch wood. No. 01910 can be made to order for wood 1, 1\(\frac{1}{6}\), 1\(\frac{1}{4}\) and 1\(\frac{1}{2}\) inches thick without extra charge, other thicknesses of wood at an extra price.

	Size Inches	70.1	Selvedge to Center of Cylinder			Cha	nges*	Key	Net
No.		Price Per Dozen		Material .	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
01910 01928	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{3}{4} \\ 2\frac{1}{4} \times 1\frac{13}{16} \end{array}$	\$12.00 9.00	15 inch 1 inch	Cast brass Cast bronze	3	620 620	120 120	1910 1928	$4\frac{3}{16}$ lbs. $4\frac{7}{16}$ lbs.



No. 01901



No. 01903

MADE REGULAR WITH 100 CHANGES OF KEYS

MADE REGULAR WITH 12 CHANGES OF KEYS

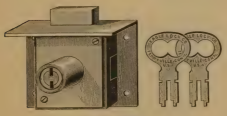
Square selvedge. Broad heavy bolt. Screwed. Two polished and nickel plated flat steel keys each. Made regular for \(^1_8\)-inch wood. Nos. 01901 and 01902 made to order for wood 1, 1\(^1_8\) and 1\(^1_4\) inches thick, Nos. 01903 and 01905 for wood 1, 1\(^1_8\), 1\(^1_4\) and 1\(^1_2\) inches thick without extra charge, other thicknesses of wood at an extra price.

All Nos. except 01905 can be made for left hand doors.

	Cl	Dutan	Selvedge		1.	Char	ıges*	Key	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
01901 01902	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$6.00 6.50	7/8 inch 7/8 inch	Cast brass Cast brass	3 3	15600 15600	3120 3120	1901 1901	$2\frac{1}{4}$ lbs. $2\frac{9}{16}$ lbs.
01903 01905	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{5}{8} \\ 2\frac{1}{2} \times 1\frac{3}{4} \end{array}$	10.00 11.00	⁷ / ₈ inch ¹⁵ / ₁₆ inch	Cast brass Cast brass	3	15600 620	3120 ,120	1901 1910	3 3 1bs. 4 lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 6096

Square selvedge. Solid square box. Screwed. Broad heavy bolt. Six secure balance levers-Patent bridge ward. Extra secure. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	For Wood	Changes* Possible	Key Blank Used	Net Weight Per Dozen
6096 6097	$2\frac{1}{4} \times 1\frac{3}{4}$ $2\frac{1}{2} \times 1\frac{15}{16}$	\$8.00 10.00	₹ inch ₹ inch	All brass All brass	7/8 inch 7/8 inch	3000 3000	6096 6096	3 lbs. 3½ lbs.



No. 6201

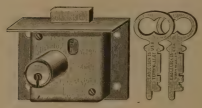
Square selvedge. Solid square box. Screwed. Broad heavy bolt. Three patent adjustable levers, so constructed that with a small screw driver any person can adjust the lock to an endless variety of keys, or make his whole stock "Alike," to fit one key, without opening the lock or affecting its security. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	For Wood†	Changes* Possible	Key Blank Used	Net Weight Per Dozen
6217 6218 6201 6202 6203 6204 6205	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{11}{16} \\ 2\frac{1}{4} \times 1\frac{11}{16} \\ 2\frac{1}{4} \times 1\frac{11}{16} \\ 2\frac{1}{4} \times 1\frac{11}{16} \\ 2\frac{1}{2} \times 1\frac{15}{16} \\ 2\frac{1}{2} \times 2 \\ 2\frac{1}{2} \times 2\frac{1}{4} \\ 2\frac{1}{2} \times 2\frac{1}{2} \end{array}$	\$7.00 7.50 8.00 9.00 9.50 10.25 11.00	½ inch ½ inch ¼ inch ¼ inch 1 inch 1¼ inches 1½ inches	Iron Brass plate All brass All brass All brass All brass All brass	½ inch ½ inch ½ inch ½ inch ½ inch ¼ inch ¼ inch ¼ inch	620 620 620 620 620 620 620	6001 6001 6001 6001 6001 6001 6001	$2\frac{1}{2}$ lbs. $2\frac{5}{8}$ lbs. 3 lbs. $3\frac{7}{16}$ lbs. $3\frac{5}{16}$ lbs. $3\frac{5}{1}$ lbs. $3\frac{1}{2}$ lbs. $3\frac{3}{4}$ lbs.

[†]Made to order for other thicknesses of wood at an extra price.

^{*}Locks furnished with more than the regular number of changes at an extra price.

Cut One-half Size



No. 6017

Square selvedge. Solid square box. Screwed. Broad heavy bolt. Three secure levers. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for \$\frac{7}{8}\$-inch wood, but can be made to order for other thicknesses of wood at an extra price.

Nos. 6017, 6117, 6018, 6118, 6001, 6101, 6002 and 6102 can be made to order for left hand doors.

			Selvedge		Chan	ges*	Kev	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Dozen
6017	$2\frac{1}{4} \times 1\frac{3}{4}$	\$6.50	7 inch	Iron	15600	3120	6001	$2\frac{7}{16}$ lbs.
6018	$2\frac{1}{4} \times 1\frac{3}{4}$	7.00	7/8 inch	Brass plate	15600	3120	6001	$2\frac{7}{16}$ lbs.
6001	$2\frac{1}{4} \times 1\frac{3}{4}$	7.50	7/8 inch	All brass	15600	3120	6001	2 13 lbs.
6002	$2\frac{1}{2} \times 1\frac{7}{8}$	8.50	7/8 inch	All brass	15600	3120	6001	$3\frac{1}{16}$ lbs.
6003	$2\frac{1}{2} \times 2$	9.00	1 inch	All brass	15600	3120	6001	3½ lbs.
6004	$2\frac{1}{2} \times 2\frac{1}{4}$	9.75	1½ inches	All brass	15600	3120	6001	33 lbs.
6005	$2\frac{1}{2} \times 2\frac{1}{2}$	10.50	$1\frac{1}{2}$ inches	All brass	15600	3120	6001	35 lbs.
6005B	$2\frac{1}{2} \times 2\frac{7}{8}$	11.25	2 inches§	All brass	15600	3120	6001	4 lbs.
6117†	$2\frac{1}{4} \times 1\frac{3}{4}$	6.50	7 inch	Iron	1860	360	6001	$2\frac{9}{16}$ lbs.
6118†	$2\frac{1}{4} \times 1\frac{3}{4}$	7.00	7 inch	Brass plate	1860	360	6001	2 9 1bs.
6101†	$2\frac{1}{4} \times 1\frac{3}{4}$	7.50	7 inch	All brass	1860	360	6001	3 lbs.
6102†	$2\frac{1}{2} \times 1\frac{7}{8}$	8.50	7/8 inch	All brass	1860	360	6001	3½ 1bs.
6103†	$2\frac{1}{2} \times 2$	9.00	1 inch	All brass	1860	360	6001	33 lbs.
6104†	$2\frac{1}{2} \times 2\frac{1}{4}$	9.75	1 ¹ / ₄ inches	All brass	1860	< 360	6001	3 9 1bs.
6105†	$2\frac{1}{2} \times 2\frac{1}{2}$	10.50	1½ inches	All brass	1860	360	6001	3 13 lbs.

[†]May be locked without using key, by pressing on plate in end of tube.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

 $Can be made to order any distance from selvedge to key center under <math>2\frac{1}{2}$ inches.

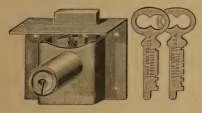
Cuts One-half Size



No. 02260

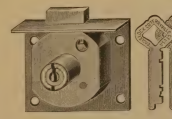
Square selvedge. Solid square box. Screwed. Broad heavy bolt. Two polished and nickel plated flat steel keys each. Made regular with 120 changes of keys. Locks furnished alike or alike in sets at an extra price. Cylinder $\frac{\pi}{8}$ -inch diameter. Made regular for $\frac{\pi}{8}$ -inch wood, also made to order for wood $\frac{3}{4}$ inch thick without extra charge. Other thicknesses of wood at an extra price.

	6	Price	Selvedge			Chan	iges*	Key	Net
No.	Size Inches	Per Dozen	to Center of Cylinder		Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
02260	$2 \times 1\frac{5}{8}$	\$18.00	³ inch	All brass	4	3120	620	2260	$2\frac{3}{8}$ lbs.



No. 1816

TWO NICKEL PLATED FLAT STEEL KEYS EACH



No. 02206

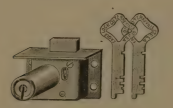
CYLINDER BUFFED, SCREWED TWO POLISHED GERMAN SILVER KEYS EACH

12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for \$\frac{7}{8}\$-inch wood. Nos. 02206 and 02207 also made to order for wood 1 and $1\frac{1}{8}$ inches thick without extra charge. Other thicknesses of wood at an extra price.

		D .	Selvedge			Chan	iges*	· Key	Net	
No.	Size Inches			Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen		
1816 01816	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$4.75 5.50	7/8 inch 7/8 inch	Iron, brass bolt All brass	2 - 2	15600 15600	3120 3120	6001 6001	2 lbs. 2 lbs.	
02206 02207	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6.00 7.00	$\frac{7}{8}$ inch $\frac{7}{8}$ inch	Brass plate and bolt Cast bronze cap and cylinder	2 3	3120		02167 02167	$2\frac{5}{8}$ lbs. $2\frac{5}{8}$ lbs.	

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 1996

Solid square box. Screwed. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, also made to order for wood $\frac{1}{2}$ inch thick without extra charge. Other thicknesses of wood at an extra price. Cannot be made for wood thinner than $\frac{9}{16}$ -inch when more than 120 changes are wanted or when master keyed.

	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder			Cha	nges*	Key	Net
No.				Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1996 01996	$\frac{1\frac{1}{2} \times 1}{1\frac{1}{2} \times 1}$	\$5.00 5.50	½ inch ½ inch	Iron, brass bolt All brass	3	3120 3120	620 620	6080 6080	$1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs.

*Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.



No. 2157



No. 02153

Broad bolt. Two nickel plated flat steel keys each. 12 changes of keys. Nos. 2157 and 02157 furnished alike or alike in sets at an extra price, No. 02153 without extra charge.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	For Wood† Regular	Key Blank Used	Net Weight Per Dozen
2157 02157	$\begin{array}{c} 1\frac{1}{2} \times 1\frac{1}{16} \\ 1\frac{1}{2} \times 1\frac{1}{16} \end{array}$	\$4.50 5.00	½ inch ½ inch	Iron All brass	2 2	₹ inch ₹ inch	6099 6099	7 lb. 7 lb.
02153	$1\frac{3}{4} \times 1\frac{1}{2}$	5.00	² ¾ inch	All brass	2	7/8 inch	6080	1½ lbs.

†Nos. 2157 and 02157 also made to order for wood $\frac{1}{2}$ and $\frac{7}{8}$ inch thick, No. 02153 for wood $\frac{1}{2}$, $\frac{3}{8}$, $\frac{3}{8}$, 1 and $1\frac{1}{8}$ inches thick without extra charge, other thicknesses of wood at an extra price.

Cut One-half Size



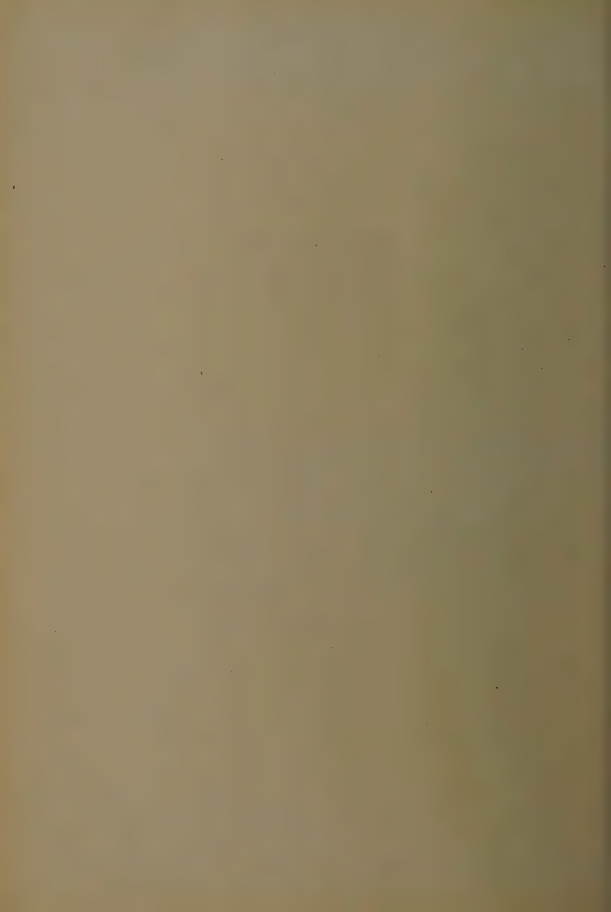
No. 6090B

Narrow selvedge. Broad bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

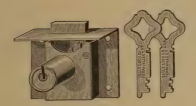
No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	For Wood*	Key Blank Used	Net Weight Per Dozen
6090D 6090B†	$\begin{array}{ c c c c c c }\hline 1\frac{7}{16} \times 1\frac{7}{16} \\ 1\frac{7}{4} \times 1\frac{7}{16} \\ \end{array}$	\$4.50 4.50	3/4 inch 3/4 inch	Iron Iron	2 2	7/8 inch 1/2 inch	6080 6080	$\frac{1\frac{1}{8}}{1\frac{3}{16}}$ lbs.

[†]No. 6090B has tube 1/4 inch long.

^{*}Can be made to order for other thicknesses of wood at an extra price.



Cut One-half Size



No. 1921

Broad heavy bolt. Two nickel plated flat steel keys each. 12 changes of keys. Nos. 1921, 01921, 6080 and 6090 furnished alike or alike in sets without extra charge, other Nos. at an extra price. Made regular for $\frac{7}{8}$ -inch wood; Nos. 1921, 01921, 6080 and 6090 also made to order for wood $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 and $1\frac{1}{8}$ inches thick without extra charge. Other thicknesses of wood at an extra price.

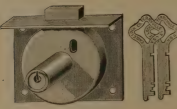
	· Size	Price	Selvedge		Secure	Char	ıges§	Key	Net
No.	Inches	Per Dozen	to Center of Cylinder	Material .	Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1921	$1\frac{3}{4} \times 1\frac{7}{16}$	\$4.50	3 inch	Iron	2	15600	3120	1921	1½ lbs.
1921G	$1\frac{3}{4} \times 1\frac{13}{16}$	5.00	1½ inch	Iron	2	15600	3120	1921	$1\frac{5}{8}$ lbs.
01921	$1\frac{3}{4} \times 1\frac{7}{16}$	5.00	³ inch	All brass	2	15600	3120	1921	13/8 lbs.
01921G	$1\frac{3}{4} \times 1\frac{7}{16}$	5.75	1½ inch	All brass	2	15600	3120	1921	
6090	$1\frac{3}{4} \times 1\frac{7}{16}$	4.50	³ inch	Iron	2	15600	3120	6080	1½ lbs.
6190*	$1\frac{3}{4} \times 1\frac{7}{16}$	4.50	³₄ inch	Iron	2	120	20	6080	$1\frac{3}{8}$ lbs.
6080	$1\frac{3}{4} \times 1\frac{7}{16}$	5.00	3 inch	All brass	2	15600	3120	6080	1 ³ / ₈ lbs.
6180*	$1\frac{3}{4} \times 1\frac{7}{16}$	5.00	3 inch	All brass	2	120	20	6080	1 ₈ lbs.
1077†	$1\frac{3}{4} \times 1\frac{7}{16}$	4.75	³ inch	Iron	2	15600	3120	6080	$1\frac{1}{4}$ lbs.
1076†	$1\frac{3}{4} \times 1\frac{7}{16}$	5.25	3 inch	All brass	2	15600	3120	6080	$1\frac{1}{4}$ lbs.
1079	2 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.75	7 inch	Iron	. 2			6080	$1\frac{5}{8}$ lbs.
1081	2 x 1 ¹¹ / ₁₆	5.75	7 inch	Iron	3	15600	3120	6080	1 ⁵ / ₈ lbs.
1078	2 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.75	₹ inch	All brass	2			6080	$1\frac{3}{4}$ lbs.
1080	2 x 1 ¹¹ / ₁₆	6.75	7/8 inch	All brass	3	15600	3120	6080	$1\frac{3}{4}$ lbs.
6091†	2 x 1\frac{5}{8}	5.00	7 inch	Iron	2	15600	3120	6080	15/8 lbs.
6191*†	$2 \times 1\frac{5}{8}$	5.00	7 inch	Iron	. 2	120	20	6080	17/8 lbs.
6092†	2 x 1 ⁵ / ₈	6.00	7 inch	All brass	2	15600	3120	6080	15/8 lbs.
6192*†	2 x 1 ⁵ / ₈	6.00	7/8 inch	All brass	2	120	20	6080	$1\frac{7}{8}$ lbs.

^{*}May be locked without using the key, by pressing on plate in end of tube.

[†]Have square selvedge and screwed.

^{\$}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size







No. 60943

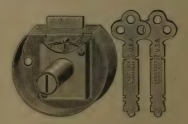
Broad heavy bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made so the key can be removed only when locked.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	For Wood†	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} \textbf{1918} \\ \textbf{01918} \\ \textbf{01918} \\ \textbf{01918} \end{array}$	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{3}{4} \\ 2\frac{1}{4} \times 1\frac{3}{4} \\ 2\frac{1}{4} \times 1\frac{3}{4} \end{array}$	\$5.00 5.50 6.00	15/16 inch 15/16 inch 15/16 inch	Iron Brass plate and bolt All brass	2 2 2	7 inch 7 inch 7 inch	6080 6080 6080	17/8 lbs. 2 lbs. 2 lbs.
$6094\frac{3}{4} \\ 6094\frac{1}{2} \\ 6094$	$ \begin{array}{c c} 2\frac{1}{4} \times 2 \\ 2\frac{1}{4} \times 2 \\ 2\frac{1}{4} \times 2 \end{array} $	5.00 5.50 6.00	15 inch 15 inch 15 inch 15 inch	Iron Brass plate and bolt All brass	2 2 2	7 inch 7 inch 7 inch 7 inch	6080 €080 6080	$1\frac{7}{8}$ lbs. $1\frac{7}{8}$ lbs. $1\frac{7}{8}$ lbs.

†Can be made to order for other thicknesses of wood at an extra price.



No. 01856



No. 02115

SOLID TUBE, POLISHED KEYS

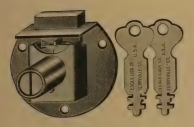
Rim. Broad heavy bolt. Screwed. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, No. 01856 made to order for wood $\frac{1}{4}$ -inch thick, Nos. 02115 and 02116 for wood $\frac{1}{2}$ and $\frac{3}{4}$ inches thick without extra charge. Other thicknesses of wood at an extra price.

Made regular to be applied without cutting the wood.

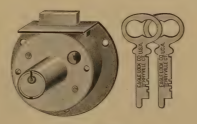
No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Key Blank Used	Net Weight Per Dozen
01856	$2 \times 1\frac{3}{4}$	\$6.00	³₄ inch	All brass	2	1020	252	1876	1 13 lbs.
02115 02116	$2 \times 1\frac{3}{4}$ $2 \times 1\frac{3}{4}$	6.50 8.50	⅓ inch ⅓ inch	All brass All brass	2 4	1020	252	5069 5069	$2\frac{1}{16}$ lbs. $2\frac{3}{8}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



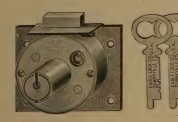
No. 1916



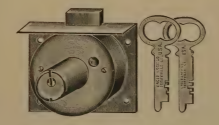
No. 01854

Broad heavy bolt. Screwed. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, but can be made to order for other thicknesses of wood at an extra price.

		Price	Selvedge			Chan	ges*	Key	Net Weight Per Dozen
No.	Size Inches	Per Dozen	to Center of Cylinder	Material Secur Lever	Levers	Possible	Master Keyed	Blank Used	
1916 01916	$2\frac{1}{4} \times 2$ $2\frac{1}{4} \times 2$	\$6.00 6.25	7/8 inch 7/8 inch	Iron · All brass	3	1020 1020	252 252	1916 1916	$2\frac{1}{8}$ lbs. $2\frac{1}{8}$ lbs.
01854	$2\frac{1}{4} \times 1\frac{7}{8}$	6.25	7/8 inch	All brass	3	620	120	6001	$2\frac{3}{8}$ lbs.



No. 01855



No. 01855½

Square plate. Screwed. Broad bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, but can be made to order for other thicknesses of wood at an extra price.

No.		Price Per Dozen	Selvedge		Secure	Chang	ges*	Key	Net
	Size Inches		to Center of Cylinder	Material	Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
01855	$2\frac{1}{4} \times 1\frac{13}{16}$	\$6.25	7 inch	All brass	3	620	120	6001	$2\frac{7}{16}$ lbs.
$01855\frac{1}{2}$	$2\frac{1}{4} imes 1\frac{7}{8}$	6.25	7 inch	All brass	3	620	120	6001	$2\frac{1}{2}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cut One-half Size



No. 02105

Square selvedge. Broad heavy bolt. Solid tube. All screwed except Nos. 2105, 02105 and 02106. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{2}$ -inch wood; all Nos. except 02129, 02130, 02131 and 02132 made to order for wood $\frac{1}{2}$ and $\frac{3}{2}$ inch thick without extra charge, other thicknesses of wood at an extra price.

	Size	Price	Selvedge			Chan	ıges*	Kev	Net
No.	Inches	Per Dozen	to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
2105	13 x 13	\$5.00	å inch	Iron	2			5069	15 lbs.
02105	$1\frac{3}{4} \times 1\frac{1}{2}$	5.50	å inch	All brass	2			5069	15 lbs.
02106	$1\frac{3}{4} \times 1\frac{1}{2}$	7.50	å inch	All brass	4	4080	1020	5069	1.13 lbs.
02107	2 x 1 5	6.50	7 inch	All brass	2			5069	2½ lbs.
02108	2 x 1 5 8	8.50	₹ inch	All brass	4	15600	3120	5069	2 5 lbs.
02109	2 x 1 15	7.75	1½ inches	All brass	2			5069	2 7 lbs.
02110	$2 \times 1\frac{15}{16}$	9.75	11 inches	All brass	4	15600	3120	5069	2 11 lbs.
02111	2½ x 2½	8.50	1½ inches	All brass	2			5069	213 lbs.
02112	2½ x 2½	10.50	1½ inches	All brass	4	15600	3120	5069	3 lbs.
02113	21 x 211	9.75	2 inches	All brass	2			5069	$3\frac{3}{16}$ lbs.
02114	2½ x 2½	11.75	2 inches	All brass	4	15600	3120	5069	3 16 lbs.
02129	3 x 2	9.50	1½ inches	All brass	2			5069	3 lbs.
02130	3 x 2	11.50	11 inches	All brass	4	15600	3120	5069	3 3 lbs.
02131	3 x 2½	10.25	1½ inches	All brass	2			5069	3 5 lbs.
02132	3 x 21	12.25	11 inches	All brass	4	15600	3120	5069	3½ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 1877

All square selvedge and screwed except Nos. 1877 and 01877. Broad heavy bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, but can be made to order for other thicknesses of wood at an extra price.

			Selvedge to Center			Cha	nges*	Key	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1877	$1\frac{3}{4} \times 1\frac{1}{2}$	\$4.50	å inch	Iron	2	4080	1020	1876	1 7 lbs.
01877† 01876	$1\frac{3}{4} \times 1\frac{1}{2}$ $2 \times 1\frac{5}{2}$	5.00 6.00	₹ inch ₹ inch	All brass All brass	$\begin{vmatrix} 2\\2 \end{vmatrix}$	4080 15600	1020 3120	1876	1 1 1bs. 2 lbs.
01929	$\begin{bmatrix} 2 & x & 1 & \overline{g} \\ 2 & x & 2 \end{bmatrix}$	7.25	1½ inches	All brass	2	15600	3120	1876	$2\frac{3}{8}$ lbs.
01930	$2\frac{1}{4} \times 2\frac{1}{4}$	8.00	1½ inches	All brass	2	15600	3120	1876	$2\frac{5}{8}$ lbs.
01931	$2\frac{1}{4} \times 2\frac{3}{4}$	9.25	2 inches	All brass	2	15600	3120	-1876	3½ lbs.
01898	$2\frac{1}{2} \times 1\frac{5}{8}$	6.50	7 inch	All brass	2 2	15600 15600	3120 3120	1876 1876	2½ lbs. 3 lbs.
01939 01940	$\begin{array}{c c} 3 & x & 2 \\ 3 & x & 2\frac{1}{4} \end{array}$	9.00 9.75	$1\frac{1}{4}$ inches $1\frac{1}{2}$ inches	All brass All brass	2	15600	3120	1876	3½ lbs.

†No. 01877 lock buffed and lacquered.



No. 1814

Broad bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, but can be made to order for other thicknesses of wood at an extra price.

			Selvedge			Changes*		Key	Net
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
1814	13/4 x 11/2	\$6.00	¾ inch	All brass	3	4080	1020	1814	1 § lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master-keyed at an extra price.

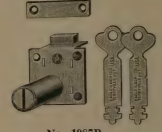
Cuts One-half Size



No. 02308

Solid box. Solid tube. Two polished and nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for 7/8-inch wood, also made to order for wood 1/4-inch thick without extra charge, other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Dozen
02308	1 3 x 7 8	\$7.50	3 inch	All brass	2	5069	17/8 lbs.



No. 1987B TWO NICKEL PLATED FLAT STEEL KEYS EACH



No. 1987
FINE GILT BOW KEYS WITH NICKEL
PLATED STEEL BITS

12 changes of keys. Locks furnished alike or alike in sets at an extra price. Nos. 1987CB, 01987CB, 1987C, 01987C locks, keys can be removed either locked or unlocked. Other Nos. key can be removed only when locked.

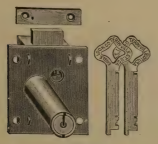
No.	Size Inchés	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Fer Wood†	Key Blank Used	Net Weight Per Dozen
1987B 1987AB* 1987CB 01987B 01987AB* 01987CB	$\begin{array}{c} 1_{\frac{3}{16}} \times 1_{\frac{3}{16}} \\ 1_{\frac{3}{16}} \times 1_{\frac{3}{16}} \end{array}$	\$4.50 4.50 4.50 5.00 5.00 5.00	3 inch 4 inch 5 inch 6 inch 7 inch 7 inch 8 inch 8 inch 9 inch	Iron Iron Iron All brass All brass All brass	2 2 2 2 2 2 2	1 inch 1 inch 1 inch 1 inch 1 inch 1 inch	1814 1814 1814 1814 1814 1814	1½ lbs.
1987 1987A* 1987C 01987 01987A* 01987C	$\begin{array}{c} 1_{\overset{3}{16}} \times 1_{\overset{3}{16}} \\ 1_{\overset{3}{16}} \times 1_{\overset{3}{16}} \end{array}$	6.50 6.50 6.50 7.00 7.00 7.00	3 inch	Iron Iron Iron All brass All brass All brass	2 2 2 2 2 2 2	1 inch 1 inch 1 inch 1 inch 1 inch 1 inch	5001 5001 5001 5001 5001 5001	1½ lbs.

*With bolt next to plate.

†Can be made to order for wood ½-inch thick without extra charge, other thicknesses of wood at an extra price.

Above locks applied without cutting the wood by simply boring hole for cylinder.

Cuts One-half Size



No. 2161

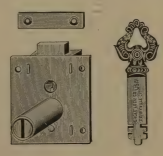
Two nickel plated flat steel keys each. 12 changes of keys. Made regular for $\frac{7}{8}$ -inch wood, also made to order for wood $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 and $1\frac{1}{8}$ inches thick without extra charge, other thicknesses of wood at an extra price.

,	Size	Price	Selvedge to Center of Cylinder			Cha	nges*	Key	Net
No.	Inches	Per Dozen		Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
2161 02161	$1\frac{3}{4} \times 1\frac{7}{8}$ $1\frac{3}{4} \times 1\frac{7}{8}$	\$4.50 5.00	7/8 inch 7/8 inch	Iron All brass	2 2	15600 15600	3120 3120	6080K 6080K	2 lbs. 2 lbs.



No. 1848

TWO NICKEL PLATED FLAT STEEL KEYS EACH



No. 01848½

FINE GILT BOW KEYS WITH NICKEL PLATED STEEL BITS

12 changes of keys. Made to order with 36 changes without extra charge. Made regular for $\frac{7}{8}$ -inch wood, also made to order for wood $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, 1 and $1\frac{1}{8}$ inches thick without extra charge, other thicknesses of wood at an extra price.

			Selvedge to Center of Cylinder			Cha	anges*	Key	Net	
No.	Size Inches	Price Per Dozen		Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen	
1848 01848	$\begin{array}{c} 1\frac{3}{4} \times 1\frac{7}{8} \\ 1\frac{3}{4} \times 1\frac{7}{8} \end{array}$	\$4.50 5.00	1½ inches 1½ inches	Iron All brass	2 2	15600 15600	3120 3120	1814 1814	$1\frac{7}{8}$ lbs. 2 lbs	
018481	$1\frac{3}{4} \times 1\frac{7}{8}$	7.00	·1½ inches	All brass	2	15600	3120	5001	$2\frac{1}{16}$ lbs.	

*Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

The above locks applied without cutting the wood by simply boring hole for cylinder.

Cuts One-half Size



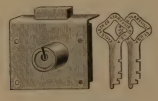
No. 2152

Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for ½-inch wood but can be made to order for other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Cylinder	Material	Secure Levers	Key Blank Used	Net Weight Per Pozen
2152†	$1\frac{1}{2} \times 1$	\$4.50	½ inch	Iron	_ 2	2306	$1\frac{1}{16}$ lbs.
2152C§	$1\frac{1}{2} \times 1$	4.50	½ inch	Iron	2	2306	$1\frac{1}{16}$ lbs.
02152†	$1\frac{1}{2} \times 1$	5.00	½ inch	All brass	2	2306	$1\frac{1}{16}$ lbs.
02152C§	$1\frac{1}{2} \times 1$	5.00	½ inch	All brass	2	2306	$1\frac{1}{16}$ lbs.

§Key can be removed either locked or unlocked.

†Key can be removed only when locked.



No. 01966 POLISHED KEYS



No. 2309

Broad heavy bolt. Two nickel plated flat steel keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for $\frac{7}{8}$ -inch wood, No. 01966 can be made to order for wood] inch thick, Nos. 2309 and 02309 for wood $\frac{3}{8}$ -inch thick, without extra charge, other thicknesses of wood at an extra price.

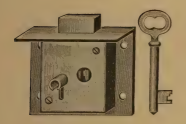
			Selvedge			Chan	ges*	Key	Net	
No.	Size Inches	Price Per Dozen	to Center of Cylinder	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen	
01966	$1\frac{5}{8} \times 1\frac{1}{2}$	\$5.50	¾ inch	All brass	2	15600	3120	6080	13 lbs.	
2309	$1\frac{3}{4} \times 1\frac{1}{2}$	5.00	3 inch	Iron	2	1020	252	1876	1 ¹¹ / ₁₆ lbs.	
02309	$1\frac{3}{4} \times 1\frac{1}{2}$	5.50	3 inch	All brass	2	1020	252	1876	1 ¹¹ / ₁₆ lbs.	

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

The above locks applied without cutting the wood by simply boring hole for cylinder.

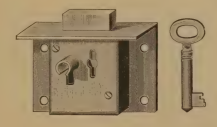
ONE DOZEN LOCKS IN A BOX

Cuts One-half Size



No. 1221

SOLID NICKEL PLATED KEYS WITH STEEL BIT



No. 554

SOLID BRASS KEYS

Square selvedge. Solid square box. Broad heavy bolt. Screwed. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No	Size Inches	Price Per Dozen	Selvedge to Center of Tube	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1097	$1\frac{1}{2} \times 1\frac{3}{16}$	\$4.00	½ inch	Iron	2	60	1096	13 lbs.
1096	$1\frac{1}{2} \times 1\frac{3}{16}$	5.00	½ inch	Brass plate	2	60	1096	13 lbs.
1221	$2 \times 1\frac{5}{8}$	4.00	7 inch	Iron	2	1020	1221	$1\frac{1}{2}$ lbs.
1220	$2 \times 1\frac{5}{8}$	5.00	7 inch	Brass plate	2	1020	1221	$1\frac{1}{2}$ lbs.
561	$2\frac{1}{4} \times 1\frac{9}{16}$	4.25	5 inch	Iron	2	60	560	$1\frac{1}{2}$ lbs.
560	$2\frac{1}{4} \times 1\frac{9}{16}$	5.25	5 inch	Brass plate	2	60	560	$1\frac{1}{2}$ lbs.
558	$2\frac{1}{2} \times 1\frac{7}{8}$	5.00	11/16 inch	Iron	3	252	556	$2\frac{1}{16}$ lbs.
559	$2\frac{1}{2} \times 1\frac{7}{8}$	4.25	$\frac{11}{16}$ inch	Iron	2		556	$2\frac{1}{16}$ lbs.
556	$2\frac{1}{2} \times 1\frac{7}{8}$	6.25	11 inch	Brass plate	3	252	556	$2\frac{3}{16}$ lbs.
557	$2\frac{1}{2} \times 1\frac{7}{8}$	5.25	$\frac{11}{16}$ inch	Brass plate	2		556	$2\frac{3}{16}$ lbs.
1218	$2\frac{1}{2} imes 1\frac{7}{8}$	7.00	$\frac{11}{16}$ inch	All brass	3	252	556	$2\frac{3}{16}$ lbs.
1219	$2\frac{1}{2} \times 1\frac{7}{8}$	6.00	$\frac{11}{16}$ inch	All brass	2		556	$2\frac{3}{16}$ lbs.
552	$2\frac{3}{4} \times 2$	5.75	7 inch	Iron	3	1020	550	$2\frac{7}{16}$ lbs.
553	$2\frac{3}{4} \times 2$	4.75	7 inch	Iron	2		550	$2\frac{7}{16}$ lbs
550	$2\frac{3}{4} \times 2$	6.75	7 inch	Brass plate	3	1020	550	$2\frac{7}{16}$ lbs.
551	$2\frac{3}{4} \times 2$	5.75	7/8 inch	Brass plate	2		550	$2\frac{7}{16}$ lbs.
1216	$2\frac{3}{4} \times 2$	7.00	½ inch	All brass	3	1020	550	$2\frac{5}{8}$ lbs.
1217	23 x 2	6.50	½ inch	All brass	2		550	$2\frac{1}{2}$ lbs.
$552\frac{1}{2}$	$3 \times 1\frac{7}{8}$	6.50	7 inch	Iron	3	1020	550	$2\frac{3}{4}$ lbs.
$553\tfrac{1}{2}$	$3 \times 1\frac{7}{8}$	6.00	½ inch	Iron	2		550	$2\frac{3}{4}$ lbs.
554	$2\frac{1}{2} \times 1\frac{13}{16}$	9.00	3 inch	All brass	3	1020	554	$2\frac{1}{2}$ lbs.
555	$2\frac{1}{2} \times 1\frac{13}{16}$	8.25	3 inch	All brass	2		554	$2\frac{1}{2}$ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

Cuts One-half Size



No. 1043



No. 2282

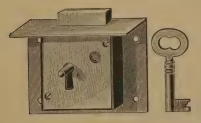
NARROW SELVEDGE, 🐉 INCH WIDE

Square selvedge. Solid square box. Screwed. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

						Char	ıges*	Key	Net
No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
563	$1\frac{1}{2} \times 1\frac{3}{16}$	\$3.00	½ inch	Iron	2	60		562	3 lbs.
562	$1\frac{1}{2} \times 1\frac{3}{16}$	4.00	½ inch	Brass plate	2	60		562	$\frac{3}{4}$ lbs.
016	$2 \times 1^{\frac{9}{16}}$	3.25	5 inch	Iron	2	60		015	$1\frac{7}{16}$ lbs.
015	$2 \times 1^{\frac{9}{16}}$	4.00	5 inch	Brass plate	2	60		015	$1\frac{7}{16}$ lbs.
452	$2 \times 1^{\frac{9}{16}}$	3.25	5 inch	Iron	3	252		429	$1\frac{1}{2}$ lbs.
454	$2 \times 1^{\frac{9}{16}}$	3.00	5 inch	Iron	2			429	$1\frac{1}{2}$ lbs.
453	$2 \times 1^{\frac{9}{16}}$	4.25	5 inch	Brass plate	3	252		. 429	1½ lbs.
455	$2 \times 1^{\frac{9}{16}}$	4.00	5 inch	Brass plate	2			429	$1\frac{1}{2}$ lbs.
1045	$2 \times 1\frac{5}{8}$	3.00	7 inch	Iron	2	3120	620	1473	$1\frac{3}{8}$ lbs.
1044	$2 \times 1\frac{5}{8}$	3.50	7 inch	Brass plate	2	3120	620	1473	$1\frac{3}{8}$ lbs.
660	$2\frac{1}{4} \times 1\frac{9}{16}$	3.25	5 inch	Iron, brass bolt	2	252		429	$1\frac{7}{16}$ lbs.
659	$2\frac{1}{4} \times 1\frac{9}{16}$	4.00	5 inch	Brass plate and bolt	2	252		429	$1\frac{7}{16}$ lbs.
204	$2\frac{1}{4} \times 1\frac{9}{16}$	4.75	¾ inch	All brass, cast cap	2			654	$2\frac{1}{8}$ lbs.
1043	$2\frac{1}{4} \times 1\frac{5}{8}$	3.25	7/8 inch	Iron, brass bolt	. 2	3120	620	1473	13/8 lbs.
1042	$2\frac{1}{4} \times 1\frac{5}{8}$	4.00	7 inch	Brass plate and bolt	2	3120	620	1473	$1\frac{1}{2}$ lbs.
1040	$2\frac{1}{4} \times 1\frac{5}{8}$	4.75	7 inch	All brass	2	3120	620	01473	$1\frac{5}{8}$ lbs.
656	$2\frac{1}{2} \times 1\frac{7}{8}$	4.00	11/1 inch	Iron	3	252		656	$2\frac{1}{16}$ lbs.
657	$2\frac{1}{2} \times 1\frac{7}{8}$	3.25	$\frac{11}{16}$ inch	Iron	2			656	$2\frac{1}{16}$ lbs.
655	$2\frac{1}{2} \times 1^{\frac{7}{8}}$	4.00	11 inch	Brass plate	2			656	$2\frac{1}{16}$ lbs.
654	$2\frac{1}{2} \times 1\frac{7}{8}$	5.00	11 inch	All brass	3 .	252		654	$2\frac{5}{16}$ lbs.
2282	$2 \times 1\frac{1}{2}$	3.00	5 inch	Iron	2			1167	1½ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cut One-half Size



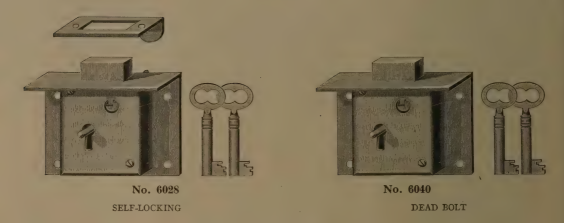
No. 402

Square selvedge. Solid square box. Screwed. Broad heavy bolt. Fine flat bow keys. 12 changes of keys except No. 2172 which has 4 changes. Locks furnished alike or alike in sets at an extra price.

		Price				Cha	nges*	Key	Net
No.	Size Inches	Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
402	$2\frac{1}{2} \times 1\frac{15}{16}$	\$4.00	½ inch	Iron	3	3120	620	266	$2\frac{1}{16}$ lbs.
237	$2\frac{1}{2} \times 1\frac{15}{16}$	3.25	7 inch	Iron	2			266	$2\frac{1}{16}$ lbs.
403	$2\frac{1}{2} \times 1\frac{15}{16}$	4.75	7/8 inch	Brass plate	3	3120	620	266	$2\frac{1}{16}$ lbs
238	$2\frac{1}{2} \times 1\frac{15}{16}$	4.00	7/8 inch	Brass plate	2			266	$2\frac{1}{16}$ lbs.
413	$2\frac{1}{2} \times 1\frac{15}{16}$	5.00	7/8 inch	All brass	3	3120	620	6000	$2\frac{3}{8}$ lbs.
414	$2\frac{1}{2} \times 1\frac{15}{16}$	4.75	7/8 inch	All brass	2			6000	$2\frac{3}{8}$ lbs.
675	$-2\frac{1}{2} \times 1\frac{7}{8}$	3.50	1 inch	Iron .	. 2	252		0228	2 lbs.
674	$2\frac{1}{2} \times 1\frac{7}{8}$	4.25	1 inch	Brass plate	2	252		0228	2 lbs.
2172	$2\frac{3}{4} \times 2$	3.50	7/8 inch	Iron, brass bolt	1			266	2 lbs.
014	$2\frac{3}{4} \times 1\frac{15}{16}$	3.50	7 inch	Iron	2			014	$2\frac{1}{4}$ lbs.
013	$2\frac{3}{4} \times 1\frac{15}{16}$	4.50	7 inch	Brass plate	2			014	$2\frac{1}{4}$ lbs.
404	$2\frac{3}{4} \times 1\frac{15}{16}$	4.50	7/8 inch	Iron	3	3120	620	266	$2\frac{3}{16}$ lbs.
198	$2\frac{3}{4} \times 1\frac{15}{16}$	3.50	7/8 inch	Iron	2			266	$2\frac{3}{16}$ lbs.
405	$2\frac{3}{4} \times 1\frac{15}{16}$	5.50	7/8 inch	Brass plate	3	3120	620	266	$2\frac{3}{16}$ lbs.
199	$2\frac{3}{4} \times 1\frac{15}{16}$	4.50	7 inch	Brass plate	2			266	$2\frac{3}{16}$ lbs.
456	$2\frac{3}{4} \times 1\frac{15}{16}$	6.00	7 inch	All brass	3	3120	620	6000	$2\frac{1}{2}$ lbs.
457	$2\frac{3}{4} \times 1\frac{15}{16}$	5.50	7 inch	All brass	2		-	6000	$2\frac{1}{2}$ lbs.
652	$2\frac{3}{4} \times 2$	4.75	1½ inches	Iron	3	1020	,	650	$2\frac{7}{16}$ lbs.
653	$2\frac{3}{4} \times 2$	3.75	1½ inches	Iron	2			650	$2\frac{7}{16}$ lbs.
650	$2\frac{3}{4} \times 2$	5.75	1½ inches	Brass plate	3	1020		650	$2\frac{7}{16}$ lbs.
651	$2\frac{3}{4} \times 2$	4.75	1½ inches	Brass plate	2		,	650	$2\frac{7}{16}$ lbs.
647	$3 \times 2\frac{1}{8}$	5.50	1½ inches	Iron	3	1020		650	$2\frac{7}{8}$ lbs.
648	$3 \times 2\frac{1}{8}$	5.00	1½ inches	Iron	2			650	$2\frac{7}{8}$ lbs.
$648\frac{1}{2}$	$3 \times 2\frac{1}{8}$	6.00	1½ inches	Brass plate	2			650	$2\frac{7}{8}$ lbs.
645	3 x 2½	8.00	1½ inches	Iron	3	252		408	$3\frac{5}{8}$ lbs.
646	$3 \times 2\frac{1}{2}$	7.00	1½ inches	Iron	2			408	$3\frac{5}{8}$ lbs.
		1				1	1		

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size

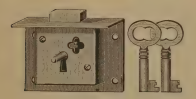


Square selvedge. Solid square box. Screwed. Broad heavy bolt. Two fine flat bow keys each. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

	C'	Price	Selvedge		C	Chai	nges*	Key	Net
No.	Size Inches	Per Dozen	to Key-Pin	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Doze
6028	$2\frac{3}{4} \times 2\frac{1}{16}$	\$10.00	1 inch	Iron	5	3120	620	427	4 lb:
6029	$2\frac{3}{4} \times 2\frac{1}{16}$	9.00	1 inch	Iron	4	620	120	427	4 lb
6030	$2\frac{3}{4} \times 2\frac{1}{16}$	8.00	1 inch	Iron	3	120	20	427	4 lb
6031	$2\frac{3}{4} \times 2\frac{1}{16}$	7.00	1 inch	Iron	2			427	4 lb
6024	$2\frac{3}{4} \times 2\frac{1}{16}$	11.00	1 inch	Brass plate and strike	5	3120	620	427	4 lb
6025	$2\frac{3}{4} \times 2\frac{1}{16}$	10.00	1 inch	Brass plate and strike	4	620	120	427	4 lb
6026	$2\frac{3}{4} \times 2\frac{1}{16}$	9.00	1 inch	Brass plate and strike	3	120	20	427	4 16
6027	$2\frac{3}{4} \times 2\frac{1}{16}$	8.00	1 inch	Brass plate and strike	2			427	4 lb
6020	$2\frac{3}{4} \times 2\frac{1}{16}$	12.00	1 inch	All brass	5	3120	620	0427	4 lb
6021	$2\frac{3}{4} \times 2\frac{1}{16}$	11.00	1 inch	All brass	4	620	120	0427	4 lb
6022	$2\frac{3}{4} \times 2\frac{1}{16}$	10.00	1 inch	All brass	3	120	20	0427	4 lb
6023	$2\frac{3}{4} \times 2\frac{1}{16}$	9.00	1 inch	All brass	2			0427	4 lb
6040	$2\frac{3}{4} \times 2\frac{1}{8}$	9.00	1 inch	Iron	5	3120	620	427	3 ³ / ₄ 1b
6041	$2\frac{3}{4} \times 2\frac{1}{8}$.	8.00	1 inch	Iron	4	620	120	427	3 ½ lb
6042	$2\frac{3}{4} \times 2\frac{1}{8}$	7.00	1 inch	Iron	3	120	20	427	3¾ lb
6043	$2\frac{3}{4} \times 2\frac{1}{8}$	6.00	1 inch	Iron	2			427	33 lp
6036	$2\frac{3}{4} \times 2\frac{1}{8}$	10.00	1 inch	Brass plate	5	3120	620	427	3 ¾ 1b
6037	$2\frac{3}{4} \times 2\frac{1}{5}$	9.00	1 inch	Brass plate	4	620	120	427	3 ¾ lb
6038	$2\frac{3}{4} \times 2\frac{1}{8}$	8.00	1 inch	Brass plate	3	120	20	427	33 lb
6039	$2\frac{3}{4} \times 2\frac{1}{8}$	7.00	1 inch	Brass plate	2			427	3 ½ lb
6032	$2\frac{3}{4} \times 2\frac{1}{8}$	11.00	1 inch	All brass	5	3120	620	0427	3 ½ 1b
6033	$2\frac{3}{4} \times 2\frac{1}{8}$	10.00	1 inch	All brass	4	620	120	0427	3¾ lb
6034	$2\frac{3}{4} \times 2\frac{1}{8}$	9.00	1 inch	All brass	3	120	20	0427	33 lb
6035	$2\frac{3}{4} \times 2\frac{1}{8}$	8.00	1 inch	All brass	2			0427	3 lb

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cut One-half Size



No. 275

Extra fine finish. Square selvedge. Solid square box. Screwed. Broad heavy bolt. Fine flat bow keys.

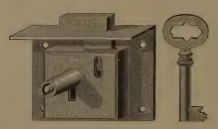
	Size		Price	Selvedge		Secure	Cha	nges*	Key	Net
No.	Inches	Keyed	Per Dozen	to Key-Pin	Material	Levers	Regular	Possible	Blank Used	Weight Per Dozen
661	$1\frac{3}{4} \times 1\frac{3}{8}$	12	\$7.50	½ inch	Brass	3	12	60	661	$1\frac{3}{16}$ lbs.
662	$1\frac{3}{4} \times 1\frac{3}{8}$	12	7.00	½ inch	Brass	2	12		661	$1\frac{3}{16}$ lbs.
275	$2 \times 1^{\frac{9}{16}}$	24	9.50	11/16 inch	Brass	3	12	210	276	$1_{\frac{7}{16}}$ lbs.
276	$2 \times 1^{\frac{9}{16}}$	24	8.75	11/16 inch	Brass	2	12	million "	276	$1\frac{7}{16}$ lbs.
277	$2 \times 1^{\frac{9}{16}}$	24	8.00	11/16 inch	Brass	1	4	,	276	$1_{\frac{7}{16}}$ lbs.
265	$2\frac{1}{2} \times 1\frac{15}{16}$	24	11.00	³₄ inch	Brass	3	12	60	266	$2\frac{1}{2}$ lbs.
266	$2\frac{1}{2} \times 1\frac{15}{16}$	24	10.00	³₄ inch	Brass	2	12		266	$2\frac{1}{2}$ lbs.
267	$2\frac{1}{2} \times 1\frac{15}{16}$	24	9.50	³₄ inch	Brass	1	4		266	$2\frac{1}{2}$ lbs.
260†	$2\frac{3}{4} \times 2\frac{1}{4}$	24	17.50	1 inch	Brass	4	12	252	261	$3\frac{1}{2}$ lbs.
261	$2\frac{3}{4} \times 2\frac{1}{4}$	24	15.50	1 inch	Brass	. 4	12	252	261	3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
262	$2\frac{3}{4} \times 2\frac{1}{4}$	24	13.50	1 inch	Brass	3	12	60	261	$3\frac{1}{4}$ lbs.
263	$2\frac{3}{4} \times 2\frac{1}{4}$	24	12.00	1 inch	Brass	2	12		261	3½ lbs.
264	$2\frac{3}{4} \times 2\frac{1}{4}$	24	10.50	1 inch	Brass	1	4		261	3½ lbs.
280	$3 \times 2\frac{3}{8}$	24	19.00	1½ inches	Brass	4	12	252	250	5 lbs.
281	$3 \times 2\frac{3}{8}$	24	17.00	1½ inches	Brass	3	12	60	250	5 lbs.
282	$3 \times 2\frac{3}{8}$	24	16.00	1 ¹ / ₄ inches	Brass	2	12		250	5 lbs.

[†]No. 260 has detector.

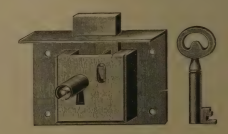
Nos. 661, 662, 275, 276 and 277 ONE DOZEN LOCKS IN A BOX

^{*}Locks furnished alike, alike in sets or with more than the regular number of changes at an extra price.

Cuts One-half Size



No. 1015L



No. 01988 BUFFED BRONZE KEYS

Made regular for 1 inch wood.

Made regular for 7-inch wood.

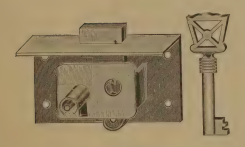
Square selvedge. Solid square box. Broad heavy bolt. High pin and tube. Fine flat bow keys 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Can be made to order for other thicknesses of wood at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1015N	$2\frac{1}{2} \times 1\frac{3}{4}$	\$4.75	³ inch	Brass plate	3	252	1001	$2\frac{7}{16}$ lbs.
1015M	$2\frac{1}{2} \times 1\frac{7}{8}$	4.75	7 inch	Brass plate	3	252	1001	$2\frac{7}{16}$ lbs.
1015L	$2\frac{1}{2} \times 2$	5.00	1 inch	Brass plate	3	252	1001	25 lbs.
1015K	$2\frac{1}{2} imes 2\frac{1}{4}$	5.25	$1\frac{1}{4}$ inches	Brass plate	3 .	252	1001	$2\frac{7}{8}$ lbs.
1015I	$2\frac{1}{2} \times 2\frac{1}{2}$	5.50	$1\frac{1}{2}$ inches	Brass plate	3	252	1001	3 lbs.
1015H	$2\frac{1}{2} \times 2\frac{3}{4}$	5.75	13 inches	Brass plate	3	252	1001	$3\frac{1}{8}$ lbs.
1015G	$2\frac{1}{2} \times 3$	6.00	2 inches	Brass plate	3	252	1001	$3\frac{1}{4}$ lbs.
1015F	$2\frac{1}{2} \times 3\frac{1}{4}$	6.25	$2\frac{1}{4}$ inches	Brass plate	. 3	252	1001	$3\frac{7}{16}$ lbs.
1015E	$2\frac{1}{2} \times 3\frac{1}{2}$	6.50	$2\frac{1}{2}$ inches	Brass plate	3	252	1001	$3\frac{5}{8}$ 1bs.
1015D	$2\frac{1}{2} \times 3\frac{3}{4}$	6.75	$2\frac{3}{4}$ inches	Brass plate	3	252	1001	$3\frac{13}{16}$ lbs.
1015C	$2\frac{1}{2} \times 4$	7.00	3 inches	Brass plate	3	252	1001	3 7 lbs.
1015B	$2\frac{1}{2} \times 4\frac{1}{4}$	7.25	$3\frac{1}{4}$ inches	Brass plate	3	- 252	1001	$3\frac{15}{16}$ lbs.
1015A	$2\frac{1}{2} \times 4\frac{1}{2}$	7.50	$3\frac{1}{2}$ inches	Brass plate	3	252	1001	4½ lbs.
01988	$2\frac{3}{4} \times 1\frac{7}{8}$	7.50	7 inch	Brass plate	3	60	01988	3½ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

Nos. 1015A-N can be made for either right or left hand doors. See page 89

Cut One-half Size



No. 01932R

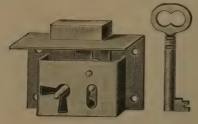
Square selvedge. Fine gilt keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Made regular for 13/16-inch wood but can be made for other thicknesses of wood at an extra price.

		Price	Selvedge			Char	ges*	Key	Net
No.	Size Inches	Per Dozen	to Key-Pin	Material	Secure Levers	Possible	Master Keyed	Blank Used	Weight Per Dozen
01932N†	$3 \times 1^{\frac{1}{16}}$	\$8.00	½ inch	All bronze	2	60	16	1104	$2\frac{11}{16}$ lbs.
019320	$3 \times 1\frac{3}{16}$	8.25	5 inch	All bronze	3	252	60	1104	$2\frac{7}{8}$ lbs.
01932P	$3 \times 1^{\frac{7}{16}}$	8.50	₹ inch	All bronze	3	252 ·	60	1104	$3\frac{7}{16}$ lbs.
01932Q	$3 \times 1\frac{9}{16}$	8.75	7/8 inch	All bronze	3	252	60	1104	$3\frac{9}{16}$ lbs.
01932R	$3 \times 1\frac{3}{4}$	9.00	1 inch	All bronze	3	252	60	1104	35 lbs.
01932S	$3 \times 1^{\frac{15}{16}}$	9.50	1½ inches	All bronze	, 3	252	60	1104	37 lbs.
01932T	3 x 2½	10.00	1½ inches	All bronze	3	252	60-	1104	$4\frac{1}{8}$ lbs.
01932U	$3 \times 2\frac{3}{8}$	10.50	1 ^a inches	All bronze	3	252	60	1104	$4\frac{1}{2}$ lbs.
01932V	$3 \times 2\frac{1}{2}$	11.00	2 inches	All bronze	3	252	60	1104	$4\frac{5}{8}$ lbs.

^{*}Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

[†]No. 01932N is screwed.

Cuts One-half Size

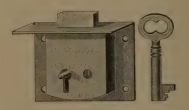


No. 2121A

Broad heavy bolt. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Pricé Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
2121A	$2\frac{1}{2} \times 1\frac{5}{8}$	\$3.00	1 inch	Iron	3	60	408	2½ lbs.
2121B	$2\frac{1}{2} \times 1\frac{7}{8}$	3.50	1 ¹ / ₄ inches	Iron	3	60	408	25 lbs.
2122A	$2\frac{3}{4} \times 2\frac{1}{8}$	4.00	1 ¹ inches	Iron ·	. 3	60	408	3 lbs.
2122B	$2\frac{3}{4} \times 2\frac{3}{8}$	4.50	1½ inches	Iron	3.	60	408	3½ lbs.
2122C	$2\frac{3}{4} \times 2\frac{5}{8}$	5.00	1 ³ / ₄ inches	Iron	3	60	408	3 lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.



No. 374 BROAD HEAVY BOLT

Square selvedge. Tumbler and four patent wards. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

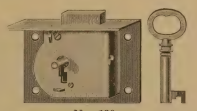
	6:	Price Per Dozen	Selvedge to Key-Pin		Char	nges†	Key Blank Used	Net Weight Per Dozen
No.	Size Inches			Material	Possible	Master Keyed		
374	2 x 15	\$3.00	½ inch	Iron	120	20	370	15 lbs.
370	$2 \times 1\frac{5}{8}$	3.50	½ inch	Brass plate	120	20	370	1 ½ lbs.
369	$2\frac{1}{2} \times 1\frac{11}{16}$	3.25	½ inch	Iron	120	20	369	2 lbs.
368	$2\frac{1}{2} \times 1\frac{11}{16}$	4.00	⁷ / ₈ inch	Brass plate	120	20	369	2 lbs.

†Locks furnished with more than the regular number of changes or all different and master keyed at an extra price.

Cuts One-half Size



No. 96
BROAD BRASS BOLT. TUMBLER
AND WARD

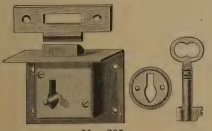


No. 130
SQUARE SELVEDGE. BROAD HEAVY BRASS BOLT
TUMBLER AND SOLID BRASS WARDS

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material		Changes† Regular	Key Blank Used	Net Weight Per Dozen
96 79	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$3.00	5 inch	Iron Brass plate		6	79 79	$1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs.
177	$2\frac{1}{4} \times 1\frac{5}{8}$	3.25	11 inch	Iron	Screwed	3	28	$1\frac{5}{8}$ lbs.
176	$2\frac{1}{4} \times 1\frac{5}{8}$	4.00	11 inch	Brass plate	Screwed	3	28	$1\frac{5}{8}$ lbs.
130	$2\frac{1}{2} \times 1\frac{3}{4}$	4.00	3 inch	Iron	Screwed	12	130	2 lbs.
69*	$2\frac{1}{2} \times 1\frac{3}{4}$	3.25	3 inch	Iron	Screwed	3	63	2 lbs.
129	$2\frac{1}{2} \times 1\frac{3}{4}$	- 5.00	3 inch	Brass plate	Screwed	12	. 130	2 lbs.
63*	$2\frac{1}{2} \times 1\frac{3}{4}$	4.00	3 inch	Brass plate	Screwed	3	63	2 lbs.
127	$2\frac{3}{4} \times 1\frac{15}{16}$	4.50	7 inch	Iron	Screwed	12	10	$2\frac{1}{2}$ lbs.
14*	$2\frac{3}{4} \times 1\frac{15}{16}$	3.50	7 inch	Iron	Screwed	3	14	$2\frac{1}{2}$ lbs.
128	$2\frac{3}{4} \times 1\frac{15}{16}$	5.50	7/8 inch	Brass plate	Screwed	12	10	$2\frac{1}{2}$ lbs.
123*	$2\frac{3}{4} \times 1\frac{15}{16}$	5.50	⁷ / ₈ inch	All brass	Screwed	3	123	$2\frac{1}{2}$ lbs.

^{*}Have plain bit keys.

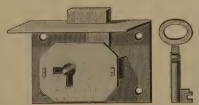
†Locks furnished alike or alike in sets at an extra price.



No. 205

SOLID SQUARE BOX. SCREWED. LATCH BOLT FINE FLAT BOW KEYS. FIVE PATENT WARDS

12 changes of keys. Locks furnished alike or alike in sets at an extra price.



No. 122

BROAD BOLT. FINE FLAT BOW KEYS ONE SECURE LEVER

No.	Size		Price 1	per Dozen		Selvedge	Material	Key Blank	Net Weight
	Inches	3 KD	4 KD	6 KD	12 KD	Key-Pin		Used	Per Dozen
205 122	$\begin{array}{c c} 2 & x 1\frac{1}{2} \\ 2\frac{1}{2} & x 1\frac{3}{4} \end{array}$	\$1.70	\$1.74	\$1.82	\$8.00 2.00	⁷ / ₈ inch ¹⁵ / ₁₆ inch	Brass Iron	205 122	1 ⁷ / ₈ lbs. 1 ¹ / ₂ lbs. 12 KD

Cut One-half Size

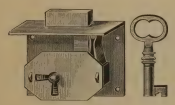


No. 10010

Square selvedge. Broad heavy bolt, tumbler and ward. Can be made to order with 12 changes of keys, with tumbler and "patent wards" at an extra price. Listed without keys. When ordered with iron keys, No. 1001 key blank used, add 50 cents to list price. If ordered with tubes add 30 cents to list price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Net Weight Per Dozen
1001Q	$2\frac{3}{4} \times 1\frac{7}{8}$	\$1.50	₹ inch	Irón, brass selvedge	2 lbs.
01001Q	$2\frac{3}{4} \times 1\frac{7}{8}$	2.50	₹ inch	Brass plate	2 lbs.
1001P	$2\frac{3}{4} \times 1\frac{15}{16}$	1.50	7/8 inch	Iron, brass selvedge	2 1bs.
01001P	$2\frac{3}{4} \times 1\frac{15}{16}$	2.50	7/8 inch	Brass plate	2 lbs.
10010	$2\frac{3}{4} \times 1\frac{7}{8}$	1.50	1 inch	Iron, brass selvedge	$2\frac{1}{8}$ lbs.
010010	$2\frac{3}{4} \times 1\frac{7}{8}$	2.50	1 inch	Brass plate	2½ lbs.
1001Z	$2\frac{3}{4} \times 1\frac{7}{8}$	1.50	1½ inches	Iron, brass selvedge	$2\frac{1}{8}$ lbs.
01001Z	$2\frac{3}{4} \times 1\frac{7}{8}$	2.50	1½ inches	Brass plate	$2\frac{1}{8}$ lbs.
1001N	$2\frac{1}{2} \times 2\frac{5}{16}$	1.50	1½ inches	Iron, brass selvedge	23 lbs.
01001N	$2\frac{1}{2} \times 2\frac{5}{16}$	2.50	1½ inches	Brass plate	$2\frac{3}{8}$ lbs.
1001M	$2\frac{1}{2} \times 2\frac{1}{4}$	1.60	1½ inches	Iron, brass selvedge	$2\frac{5}{16}$ lbs.
01001M	$2\frac{1}{2} \times 2\frac{1}{4}$	2.60	1½ inches	Brass plate	$2\frac{3}{8}$ lbs.
1001L	$2\frac{1}{2} \times 2\frac{3}{4}$	1.70	1 ³ / ₄ inches	Iron, brass selvedge	$2\frac{5}{8}$ lbs.
01001L	$2\frac{1}{2} \times 2\frac{3}{4}$	2.70	1 ³ / ₄ inches	Brass plate	23 lbs.
1001K	$2\frac{1}{2} \times 2\frac{3}{4}$	1.80	2 inches	Iron, brass selvedge	$2\frac{5}{8}$ lbs.
01001K	$2\frac{1}{2} \times 2\frac{3}{4}$	2.80	2 inches	Brass plate	$2\frac{3}{4}$ lbs.
10011	$2\frac{1}{2} \times 3\frac{1}{4}$	2.00	2½ inches	Iron, brass selvedge	$2\frac{7}{8}$ lbs.
010011	$2\frac{1}{2} \times 3\frac{1}{4}$	3.00	2½ inches	Brass plate	$2\frac{7}{8}$ lbs.
1001H	$2\frac{1}{2} \times 3\frac{1}{4}$	2.20	$2\frac{1}{2}$ inches	Iron, brass selvedge	27/8 lbs.
01001H	$2\frac{1}{2} \times 3\frac{1}{4}$	3.20	$2\frac{1}{2}$ inches	Brass plate	27/8 lbs.
1001G	$2\frac{1}{2} \times 3\frac{3}{4}$	2.40	2 ³ / ₄ inches	Iron, brass selvedge	3½ lbs.
01001G	$2\frac{1}{2} \times 3\frac{3}{4}$	3.40	2 ³ / ₄ inches	Brass plate	3½ lbs.
1001F	$2\frac{1}{2} \times 3\frac{3}{4}$	2.60	3 inches	Iron, brass selvedge	3½ lbs.
01001F	$2\frac{1}{2} \times 3\frac{3}{4}$	3.60	3 inches	Brass plate	$3\frac{1}{8}$ lbs.
1001E	$2\frac{1}{2} \times 4\frac{1}{4}$	2.80	3½ inches	Iron, brass selvedge	$3\frac{3}{8}$ lbs.
01001E	$2\frac{1}{2} \times 4\frac{1}{4}$	3.80	3½ inches	Brass plate	$3\frac{3}{8}$ 1bs.
1001D	$2\frac{1}{2} \times 4\frac{1}{4}$	3.00	3½ inches	Iron, brass selvedge	$3\frac{3}{8}$ lbs.
01001D	$2\frac{1}{2} \times 4\frac{1}{4}$	4.00	3½ inches	Brass plate	$3\frac{3}{8}$ lbs.
1001C	$2\frac{1}{2} \times 4\frac{3}{4}$	3.20	3 ³ / ₄ inches	Iron, brass selvedge	$3\frac{3}{4}$ lbs.
01001C	$2\frac{1}{2} \times 4\frac{3}{4}$	4.20	3 ³ / ₄ inches	Brass plate	3 ³ / ₄ lbs.
1001B	$2\frac{1}{2} \times 4\frac{3}{4}$	3.40	4 inches	Iron, brass selvedge	$3\frac{3}{4}$ lbs.
01001B	$2\frac{1}{2} \times 4\frac{3}{4}$	4.40	4 inches	Brass plate	3¾ lbs.
1001A	$2\frac{1}{2} \times 5\frac{1}{4}$	3.60	4½ inches	Iron, brass selvedge	$4\frac{3}{16}$ lbs.
01001A	$2\frac{1}{2} \times 5\frac{1}{4}$	4.60	4 ¹ / ₄ inches	Brass plate	4½ lbs.

Cuts One-half Size

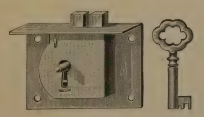


No. 313

Broad heavy bolt. German tumbler and ward.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key-hole	Key Blank Used	Net Weight Per Dozen
313*	$2 \times 1^{\frac{9}{16}}$	\$1.75	$1\frac{1}{16}$ inches	Iron	Double	303	13/4 lbs.
303*	$2 \times 1^{\frac{9}{16}}$	2.50	$1\frac{1}{16}$ inches	Brass plate	Double	303	13/4 lbs.
312*	$2\frac{1}{4} \times 1\frac{9}{16}$	2.00	$1\frac{1}{16}$ inches	Iron	Double	303	$1\frac{1}{2}$ lbs.
302*	$2\frac{1}{4} \times 1\frac{9}{16}$	2.75	$1\frac{1}{16}$ inches	Brass plate	Double	303	$1\frac{1}{2}$ lbs.
311*	$2\frac{1}{2} \times 1\frac{7}{8}$	2.25	1 ¹ / ₄ inches	Iron	Double	300	2 lbs.
301*	$2\frac{1}{2} \times 1\frac{7}{8}$	3.00	$1\frac{1}{4}$ inches	Brass plate	Double	300	2 lbs.
309	$2\frac{3}{4} \times 1\frac{15}{16}$	2.85	$1\frac{3}{16}$ inches	Iron, square brass selvedge	Single	300	$2\frac{3}{8}$ lbs.
310*	$2\frac{3}{4} \times 2$	2.62	1 ¹ / ₄ inches	Iron	Double	300	$2\frac{1}{4}$ lbs.
300*	$2\frac{3}{4} \times 2$	3.25	1 ¹ / ₄ inches	Brass plate	Double	200	$2\frac{1}{4}$ lbs.

^{*}Can be made for left hand doors.



No. 67

Double bolt. One ward. Back-spring.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material		Key Blank Used	Net Weight Per Dozen
66	$2\frac{1}{2} \times 1\frac{3}{4}$	\$2.12	₹ inch	Iron, brass bolt	Screwed .	26	$1\frac{1}{2}$ lbs.
67	$2\frac{1}{2} \times 1\frac{3}{4}$	2.00	3 inch	Iron, brass bolt	Not screwed	26	$1\frac{1}{2}$ lbs.
17	$2\frac{1}{2} \times 1\frac{3}{4}$	2.50	³₄ inch	Brass plate and bolt	Screwed	26	$1\frac{1}{2}$ lbs.
18	$2\frac{1}{2} \times 1\frac{3}{4}$	2.25	³₄ inch	Brass plate and bolt	Not screwed	26	$1\frac{1}{2}$ lbs.
12	$2\frac{3}{4} \times 2$	2.25	7 inch	Iron, brass bolt	Not screwed	48	$2\frac{1}{8}$ lbs.
16	$2\frac{3}{4} \times 2$	2.38	7 inch	Brass plate and bolt	Not screwed	48	$2\frac{1}{8}$ lbs.

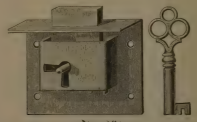
Cuts One-half Size



No. 668 ONE WARD. BACK-SPRING

BY-	Size		Price per	Dozen		Selvedge	Material	Key Blank	Net Weight
No.	Inches	3 KD	4 KD	6 KD	12 KD	to Key-Pin	Material	Used	Per Dozen
668 667 97* 60* 89* 40* 81† 80† 162† 47† 47B† 49 52	$\begin{array}{c} 2\frac{1}{4}\times 1^{\frac{5}{16}} \\ 2\frac{1}{4}\times 1^{\frac$	\$0.61 .72 .66 .84 .95 1.42 1.32 1.60 1.60 .90 1.85	\$0.64 .76 .69 .88 1.46 1.36 1.64 1.64 .94	\$0.68 .80 .75 .92 1.04 1.54 1.72 1.72 1.72 1.00 1.94	\$0.86 1.00 .93 1.12 1.38 1.88 1.20 1.70 1.62 1.87 1.87 1.20 2.12	11 inch 116 inch 117 inch 118 inch	Iron Brass plate Iron Brass plate Iron, brass bolt Brass plate & bolt Iron Brass plate Iron Brass plate	667 667 667 667 667 667 80 80 10 10 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

*Have Warded Keyhole. Nos. 162, 47 and 47B are screwed. No. 47B has square cap. †Have Fancy Keyhole.



No. 161
BROAD BOLT. DOUBLE KEYHOLE. BACK-SPRING
Nos. 72, 68, 423, 0423, 161, 0161 and 180 locks can be made for left hand doors.

No.	Size		Price per	Dozen	I	Selvedge	Material	Key Blank	Net Weight
	Inches	3 KD	4 KD	6 KD	12 KD	to Key-Pin		Used	Per Dozen 3 KD
72 68 423 0423 161 0161 180* 187* 186* 185½* 240* 220½* 220*	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{7}{16} \\ 2\frac{1}{4} \times 1\frac{7}{16} \\ 2\frac{1}{4} \times 1\frac{1}{16} \\ 2\frac{1}{4} \times 1\frac{1}{16} \\ 2\frac{1}{4} \times 2\frac{1}{16} \\ 2\frac{1}{2} \times 2 \\ 21$	\$0.40 .82 .46 .85 .85 1.35 1.20 1.10 1.80 1.14 1.20 1.50	\$0.43 .86 .49 .89 .90 1.40 1.24 1.14 1.84 1.18 1.24 1.54	\$0.50 .94 .55 .97 .95 1.45 1.30 1.20 1.90 1.24 1.30 1.60 1.30	\$0.66 1.10 .72 1.13 1.15 1.65 1.40 2.10 1.44 1.50 1.80 1.80	55 inch 136 inch 137 inch 138 inch 138 inch 140 inch 150 inch 141 inches 141 inches 142 inches 153 inches 154 inches 155 inches 155 inches 155 inches 155 inches 155 inches 155 inches	Iron Brass plate Iron Brass plate Iron Brass plate Iron, sq. brass selv. Iron Brass plate Iron Iron Iron Iron Iron, sq. brass selv. Iron	$\begin{array}{c} 72\frac{1}{2} \\ 72\frac{1}{2} \\ 423 \\ 423 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ 161 \\ \end{array}$	78 lb. 78 lb. 1 lbs. 1 lbs. 1 lbs. 1 lbs. 1 lf6 lbs. 1 lf6 lbs. 1 lf6 lbs. 1 lf6 lbs. 2 lbs. 5 lbs. 5 lbs. 5 lbs. 5 lbs. 5 lbs.

^{*}Have one ward.

Cuts One-half Size



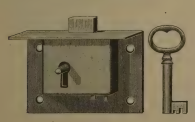
No. 135 BACK-SPRING



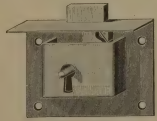
No. 26 BACK-SPRING

			Price per	Dozen				Kev	Net
No.	Size Inches	3 KD	4 KD	6 KD	12 KD	Selvedge to Key-Pin	Material	Blank Used	Weight Per Dozen
135	$1\frac{1}{2} \times 1\frac{1}{8}$				\$0.68	9 inch	Iron	1495	9 16 lb.
46	$1\frac{1}{2} \times 1\frac{1}{8}$.75	$\frac{9}{16}$ inch	Brass plate	1495	9 lb.
138	$1\frac{3}{4} \times 1\frac{1}{4}$.75	9 inch	Iron	34	$\frac{5}{8}$ 1b.
33	$1\frac{3}{4} \times 1\frac{1}{4}$.95	9 inch	Brass plate	34	<u>5</u> 1♭.
71*	$2 \times 1^{\frac{7}{16}}$.88	5 inch	Iron	1493	7 lb.
36*	$2 \times 1_{\frac{7}{16}}$				1.00	5 inch	Brass plate	1493	₹ lb.
26	$2\frac{1}{2} \times 1\frac{11}{16}$	\$0.58	\$0.61	\$0.67	.84	11/16 inch	Iron	26	$1\frac{3}{8}$ lbs.
23	$2\frac{1}{2} \times 1\frac{11}{16}$	1.00	1.03	1.10	1.30	$\frac{11}{16}$ inch	Brass plate	26	$1\frac{3}{8}$ lbs.
27*	$2\frac{1}{2} \times 1\frac{11}{16}$.70	.73	.80	.95	11/16 inch	Iron	26	$1\frac{3}{8}$ lbs.
25*	$2\frac{1}{2} \times 1\frac{11}{16}$	1.16	1.19	1.25	1.37	11 inch	Brass platė	26	$1\frac{3}{8}$ lbs.

^{*}Nos. 71, 36, 27 and 25 locks have one ward.



No. 98 BACK-SPRING



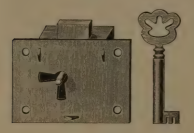
No. 5 BACK-SPRING

/	600
	Ä

	1		Price per	r Dozen				Key	Net		
. No.	Size Inches	3 KD	4 KD	6 KD	12 KD	Selvedge to Key-Pin	. Material	Blank Used	Weight Per Dozen		
98	$2\frac{1}{2} \times 1\frac{11}{16}$	\$0.46	\$0.49	\$0.55	\$0.72	11 inch	Iron	98	$3 \text{ Kd } 1\frac{3}{16} \text{ lbs.}$		
5 48*	$2\frac{3}{4} \times 2$ $2\frac{3}{4} \times 2$.70 .84	.74	.82	1.00 1.12	7/8 inch	Iron Iron	$48\frac{1}{2}$ $48\frac{1}{2}$	12 Kd 2 lbs. 12 Kd 2 lbs.		

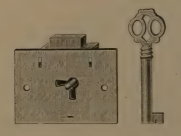
^{*}No. 48 lock has one ward.

Cuts One-half Size

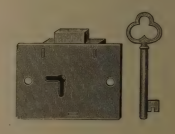


No. 1866 SOLID SQUARE BOX. BACK-SPRING

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
1866	$2\frac{1}{2} \times 1\frac{3}{4}$	\$0.85	13 inch	Iron	504	1 ¹³ / ₁₆ lbs.



No. 447
SOLID SQUARE BOX. BACK-SPRING



No. 449
SOLID SQUARE BOX. BACK-SPRING
SOLID IRON KEY

No.	Size		Price per	Dozen		Selvedge to Key-Pin	Material	Key Blank	Net Weight
	Inches	3 KD	4 KD	6 KD	12 KD	or Center		Used	Per Dozen 3 KD
447	$2\frac{1}{4} \times 1\frac{9}{16}$	\$0.40	\$0.43	\$0.50	\$0.66	3 inch	Iron	447	1 lb.
446	$2\frac{1}{4} \times 1\frac{9}{16}$.82	.86	.94	1.10	³ inch	Brass plate and box	447	1 lb.
449	$2\frac{1}{4} \times 1\frac{9}{16}$.40	.43	. 50	. 66	3 inch	Iron	449	1 lb.
448	$2\frac{1}{4} \times 1\frac{9}{16}$.82	.86	.94	1.10	3 inch	Brass plate and box	449	1 lb.

All the above locks are attached without cutting the wood.

Can be made for left hand doors.

ONE DOZEN LOCKS IN A BOX

SECURE LEVER MACHINE LOCKS

Cuts One-half Size



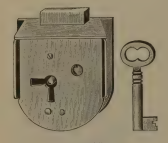
No. 1294

Broad heavy bolt. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price. Use No. B Router.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1294	$2 \times 1\frac{9}{16}$	\$3.00	5 inch	Iron	2	60	014	1½ lbs.
01294	$2 \times 1^{\frac{9}{16}}$	4:.00	½ inch	Brass plate	2	60	014	$1\frac{1}{8}$ lbs.



No. 1295 Use No. A Router



No. 1607
SQUARE SELVEDGE. Use No. 2 Router

Broad heavy bolt. Screwed. Fine flat bow keys. 12 changes of keys. Locks furnished alike or alike in sets at an extra price.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Secure Levers	Changes* Possible	Key Blank Used	Net Weight Per Dozen
1295 01295	$2\frac{1}{4} \times 2\frac{1}{4}$ $2\frac{1}{4} \times 2\frac{1}{4}$	\$3.25 4.00	1 inch	Iron Brass plate	2	60 60	1607 1607	$2\frac{1}{4}$ lbs. $2\frac{1}{4}$ lbs.
1607 01607	$2\frac{1}{4} \times 2\frac{1}{4}$ $2\frac{1}{4} \times 2\frac{1}{4}$	3.25 4.00	1 inch	Iron Brass plate	2	60 60	1607 1607	$2\frac{3}{16}$ lbs. $2\frac{3}{16}$ lbs.

^{*}Locks furnished with more than the regular number of changes at an extra price.

The above locks can be made for left hand doors.

MACHINE LOCKS

Cuts One-half Size





No. 2242

No. 2244

Mortise, back-spring. Can be made for left hand doors.

	Size		Price per Dozen			Selvedge		Key	Net	Gross
No. Inches		3 KD	4 KD	6 KD	12 KD	to Key-Pin	Material	Blank Used	Weight Per Dozen	Weight Per Case
2242	1 x 1	\$0.40	\$0.43	\$0.50	\$0.66	$\frac{13}{32}$ inch	Iron	5204	3 Kd. ⁵ / ₈ lb.	145 lbs.
2243	$1 \times 1 \frac{1}{32}$.75	.78	.85	1.01	7 inch	Iron, brass selvedge	5204	3 Kd. § lb.	159 lbs.
2244	$2 \times 1\frac{1}{32}$				1.50	7 inch	Iron, brass selvedge	5204	11 lb.	218 lbs.





No. 7704 Reverse Bevel Selvedge

No. 7707 Sloping Selvedge

Mortise, back-spring, double key-hole. Can be made for left hand doors.

	Size		Price per	Dozen		Selvedge to	Material	Key Blank	Net Weight
	Inches	3 KD	4 KD	6 KD	12 KD	Key-Pin	. 17446-01444	Used	Per Dozen
7704	$1 \times 1\frac{3}{8}$	\$0.40	\$0.43	\$0.50	\$0.66	11 inch	Iron	5204	
7707	$1 \times 1\frac{3}{8}$.40	.43	. 50	.66	9 inch	Iron	5204	





No. 7721

No. 7722

Mortise. Tumbler. Brass Cylinder. Buffed and Lacquered. 1 Flat Steel Key each. Can be used on right hand doors and can be made to order for left hand doors.

No.	Size Inches	Price Per Dozen	Selvedge to Key Cylinder	Material	Key Blank Used	Net Weight Per Dozen
7721	1 x 1 ³ / ₈	\$2.50	5 inch	Iron, brass selvedge	7721	$1\frac{1}{16}$ lb.
7731	$1\frac{3}{16} \times 1\frac{3}{4}$	3.50	1½ inches	Iron, brass selvedge	7731	
7733*	$1\frac{3}{16} \times 1\frac{3}{4}$	5.00	1½ inches	Iron, brass selvedge	7731	
7722	2 x 13/8	3.00	5 inch	Iron, brass selvedge	7721	1½ lbs.
7732	$2\frac{1}{4} \times 1\frac{3}{4}$	4.00	1½ inches	Iron, brass selvedge	7731	
7734*	$2\frac{1}{4} \times 1\frac{3}{4}$	5.50	1½ inches	Iron, brass selvedge	7731	

*Nos. 7733 and 7734 have 2 secure levers. 12 changes of keys. Furnished alike or alike in sets at an extra price.

Nos. 2242, 2243, 2244, 7704 and 7707, 300 dozen in a case.

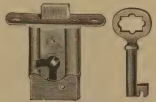
ONE DOZEN LOCKS IN A BOX.

MACHINE LOCKS

Cuts One-half Size







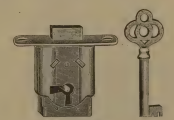
No. 7703

Mortise. Double key hole. Back spring. Can be made for left hand doors.

			Price Per	r Dozen-		Selvedge		Key	Net	Gross
No.	Size Inches	3 KD.	4 KD.	6 KD.	12KD.	to Key-Pin	Material .	Blank Used	Weight Per Dozen	Weight Per Case
2267 2268 2187 2188 7701 7702 2247 2248 77714 2269 2189 7703 2249 7715	$\begin{array}{c} 1 \times 1_{\frac{3}{16}} \\ 1 \times 1_{\frac{1}{1}} \\ 1 \times 1_{\frac{1}{16}} \\ 1 \times 1_{\frac{1}{16}} \\ 1 \times 1_{\frac{3}{16}} \\ 1 \times 1_{\frac{1}{16}} \\ 2 \times 1_{\frac{1}{16}} \\ 3 \times 1_{$	\$0.40 .75 .40 .75 .40 .75 .46 .81 .46	\$0.43 .78 .43 .78 .43 .78 .49 .84 .49	\$0.50 .85 .50 .85 .50 .85 .55 .91	\$0.66 1.01 .66 1.01 .72 1.07 7.72 1.07 1.50 1.50 1.50	15 inch 15 inch 15 inch 16 inch 23 inch 16 inch 23 inch 23 inch 23 inch 23 inch 15 inch 15	Iron . Iron, brass selvedge Iron, Iron, brass selvedge Iron, brass selvedge	5204 5204 5204 5204 5204 5204 5204 5204	3kd. \$\frac{5}{16}\$ lb. 3kd. \$\frac{11}{16}\$ lb. 3kd. \$\frac{1}{16}\$ lb. 3kd. \$\frac{1}{46}\$ lb. 12kd. \$\frac{1}{46}\$ lb.	161 lbs. 175 lbs. 207 lbs. 211 lbs. 188 lbs. 197 lbs. 224 lbs. 238 lbs. 303 lbs. 242 lbs. 271 lbs. 257 lbs. 294 lbs. 400 lbs.



No. 2272



No. 2274

Mortise. Tumbler. Double key-hole except No. 2255. Fancy bow key. Can be made for left hand doors.

	C.	I	Price Per	Dozen		Selvedge		Key	Net	Gross
No.	Size Inches	3 KD.	4 KD.	6 KD.	12KD.	to Key-Pin	Material	Blank Used	Weight Per Dozen	Weight Per Case
2272 2273 2190 7740 2191 7741	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	\$0.46 .81 .85 .85 1.20 1.20	\$0.49 .84 .90 .90 1.24 1.24	\$0.55 .91 .95 .95 1.30 1.30	1.07 1.15 1.15 1.50	$1\frac{1}{16}$ inches $1\frac{1}{16}$ inches $1\frac{1}{8}$ inches		$ 76\frac{1}{2} \\ 76\frac{1}{2} \\ 161 \\ 303 \\ 161 \\ 303 $	3 kd. $1\frac{1}{8}$ lbs. 3 kd.	257 lbs.
2274 2192 7742 2255	$\begin{array}{c} 2\frac{3}{16} \times 1\frac{7}{32} \\ 2\frac{1}{4} \times 1\frac{3}{4} \\ 2\frac{1}{4} \times 1\frac{3}{4} \\ 2\frac{1}{4} \times 2\frac{1}{4} \end{array}$,	1.50	1 inches	Iron, brass selvedge Iron, brass selvedge Iron, brass selvedge Iron, brass selvedge	303	$12 \text{kd.} 1 \frac{1}{16} \text{ lbs.}$ $12 \text{kd.} 1 \frac{3}{8} \text{ lbs.}$ 12kd. $12 \text{kd.} 1 \frac{3}{4} \text{ lbs.}$	

ONE DOZEN LOCKS IN A BOX

"ACME" MACHINE LOCKS

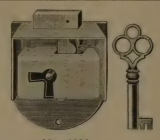
Cuts One-half Size



No. 1600 DOUBLE KEYHOLE. BACK-SPRING

Nos. 1600 and 1601 use No. 1 Router; Nos. 1602 and 1603, use No. $1\frac{1}{2}$ Router. Can be made for left hand doors.

No.	Size Inches	3 KD	Price per	Dozen 6 KD	12 KD	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen 3 KD	Gross Weight Per Case 3 KD
1600 1601 1602 1603	$\begin{array}{c} 2 \times 1\frac{5}{8} \\ 2 \times 1\frac{5}{8} \\ 2 \times 1\frac{7}{8} \\ 2 \times 1\frac{7}{8} \end{array}$	\$0.40 .82 .46 .85	\$0.43 .86 .49 .89	\$0.50 .94 .55 .97	\$0.66 1.10 .72 1.13	5 inch 5 inch 7 inch 7 inch	Iron Brass plate Iron Brass plate-	$ 72\frac{1}{2} \\ 72\frac{1}{2} \\ 423 \\ 423 $	3 lb. 3 lb. 1 lb. 1 lb.	251 lbs. 256 lbs. 311 lbs. 330 lbs.



No. 1606 .
BROAD BOLT. DOUBLE KEYHOLE. BACK-SPRING
Use No. 2 Router

Nos. 1606, 1608, 1610, 1611, 1612, 1614, and 1616 can be made for left hand doors

No.	Size		Price pe	r Dozen		Selvedge		Key	Net Weight	Gross
Inches		3 KD	4 KD	6 KD	12 KD	to Key-Pin	Material	Blank Used	Per Dozen 3 KD	Weight Per Case 3 KD
1605	$2\frac{1}{4} \times 1\frac{3}{4}$	\$0.85	\$0.90	\$0.95	\$1.15	³ inch	Iron	423	1½ lbs.	368 lbs
1604	$2\frac{1}{4} \times 2\frac{5}{16}$.85	.90	.95	1.15	₹ inch	Iron	161	$1\frac{9}{16}$ lbs.	253 lbs
1606	$2\frac{1}{4} \times 2\frac{5}{16}$.85	.90	.95	1.15	1 inch	Iron	161	$1\frac{5}{8}$ lbs.	267 lbs
1608	$2\frac{1}{4} \times 2\frac{5}{16}$	1.20	1.24	1.30	1.50	1 inch	Iron*	161	15 lbs.	272 lbs
1610	$2\frac{1}{4} \times 2\frac{1}{2}$	1.10	1.14	1.20	1.40	1½ inches	Iron	161	13 lbs.	281 lbs
1611	$2\frac{1}{4} \times 2\frac{1}{2}$	1.80	1.84	1.90	2.10	1½ inches	Brass plate	161	14 lbs.	248 lbs
1612	$2\frac{1}{4} \times 2\frac{13}{16}$	1.14	1.18	1.24	1.44	1½ inches	Iron	161	2 lbs.	263 lbs
1614	$2\frac{1}{4} \times 3$	1.20	1.24	1.30	1.50	13 inches	Iron	161	$2\frac{1}{8}$ lbs.	280 lbs
1616	$2\frac{1}{4} \times 3$	1.50	1.54	1.60	1.80	1 ³ / ₄ inches	Iron*	161	2½ lbs.	290 lbs
1618	$2\frac{1}{4} \times 3\frac{5}{16}$	1.20	1.24	1.30	1.50	2 inches	Iron	161	$2\frac{3}{16}$ lbs.	300 lbs
1620	$2\frac{1}{4} \times 3\frac{9}{16}$	1.50	1.54	1.60	1.80	2½ inches	Iron	161	2 5 lbs.	311 lbs

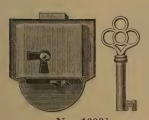
^{*}Have square brass selvedge.

ONE DOZEN LOCKS IN A BOX

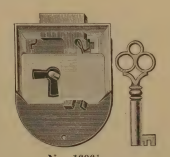
Nos. 1600, 1601, 1602, 1603 and 1605 Locks, 300 Dozen in a Case Nos. 1604, 1606, 1608 and 1610 Locks, 150 Dozen in a Case Nos. 1611, 1612, 1614, 1616, 1618 and 1620 Locks, 125 Dozen in a Case

"ACME" MACHINE LOCKS

Cuts One-half Size



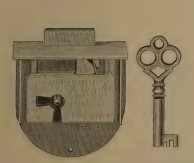
No. $1600\frac{1}{2}$ SLOPING SELVEDGE, DOUBLE KEYHOLE BACK-SPRING



No. $1606\frac{1}{2}$ SLOPING SELVEDGE. BROAD BOLT DOUBLE KEYHOLE. BACK-SPRING

			Price pe	er Dozen		Selvedge to Key-Pin			Key	Net Weight	Gross
No.	Size Inches	3 KD	4 KD	6 KD	12 KD		Material	Router Used	Blank Used	Per Dozen 3 KD	Weight Per Case 3 KD
$1600\frac{1}{2}$	$2 \times 1\frac{5}{8}$	\$0.40	\$0.43	\$0.50	\$0.66	3 inch	Iron	No. 1	$72\frac{1}{2}$	7/8 lb.	259 lbs.
$1602\frac{1}{2}$	$2 \times 1\frac{7}{8}$.46	.49	. 55	.72	1 inch	Iron	No. $1\frac{1}{2}$	423	1 lb.	297 lbs.
$1606\frac{1}{2}$	$2\frac{1}{4} \times 2\frac{5}{16}$.85	.90	.95	1.15	1½ inches	Iron	No. 2	161	15/8 lbs.	258 lbs.
$1608\frac{1}{2}*$	$2\frac{1}{4} \times 2\frac{5}{16}$	1.20	1.24	1.30	1.50	1½ inches	Iron	No. 2	161	$1\frac{5}{8}$ lbs.	271 lbs.

^{*}Has brass selvedge and ward.



No. 1606¹/₄
SQUARE END SELVEDGE. BROAD BOLT DOUBLE KEYHOLE. BACK-SPRING USE NO. 2½ ROUTER.



No. 1672¼

SQUARE END SELVEDGE. BROAD HEAVY BOLT

TUMBLER AND WARD. USE NO. 2¾ ROUTER

WHEN ORDERED WITH IRON KEYS

ADD 50 CENTS TO LIST PRICE

			Price pe	r Dozen		Selvedge		Key	Net Weight	Gross Weight
No. Size Inches	3 KD	4 KD	6 KD	12 KD	to Key-Pin	Material	Blank Used	Per Dozen	Per Case 3 KD	
16061	$2\frac{1}{4} \times 2\frac{5}{16}$	\$0.85	\$0.90	\$0.95	\$1.15	1 inch	Iron	161	3KD 15/8 lbs.	269 lbs.
	$2\frac{1}{4} \times 2\frac{5}{16}$	1.20	1.24	1.30	1.50	1 inch	Iron*	161	3 KD $1\frac{7}{8}$ lbs.	295 lbs.
	$2\frac{1}{4} \times 3\frac{1}{16}$	1.50	1.54	1.60	1.80	$1\frac{3}{4}$ inches	Iron*	161	$3KD2\frac{3}{8}$ lbs.	314 lbs.
1672 ¹ / ₄	$2\frac{3}{4} \times 3\frac{9}{16}$			No KD	1.80	2 inches	Iron*	1001	No.KD 3½ lbs.	

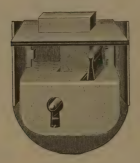
^{*}Have square brass selvedge and ward.

ONE DOZEN LOCKS IN A BOX

Nos. $1600\frac{1}{2}$ and $1602\frac{1}{2}$ Locks, 300 Dozen in a Case. Nos. $1606\frac{1}{2}$, $1608\frac{1}{2}$, $1608\frac{1}{4}$, $1608\frac{1}{4}$ Locks, 150 Dozen in a Case. No. $1616\frac{1}{4}$ Locks, 125 Dozen in a Case

"ACME" MACHINE LOCKS

Cut One-half Size



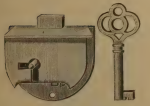
No. 1676

Broad heavy bolt, tumbler and ward. Listed without keys. When ordered with iron keys, No. 1001 key blank used, add 50 cents to list price. Can be made for either right or left hand doors. Use No. $2\frac{1}{2}$ Router.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Net Weight Per Dozen
1652	$2\frac{1}{2} \times 2$	\$1.20	³ inch	Iron	13 lbs.
1684	$2\frac{1}{2} \times 2$	1.50	₹ inch	Iron, square brass selvedge	$2\frac{1}{4}$ lbs.
1650	$2\frac{1}{2} \times 2\frac{1}{8}$	1.20	7 inch	Iron	$1\frac{7}{8}$ lbs.
1682	$2\frac{1}{2} \times 2\frac{1}{8}$	1.50	7 inch	Iron, square brass selvedge	$2\frac{3}{8}$ lbs.
1648	$2\frac{1}{2} \times 2\frac{1}{4}$	1.20	1 inch	Iron	2 lbs.
1680	$2\frac{1}{2} \times 2\frac{1}{4}$	1.50	1 inch	Iron, square brass selvedge	23 lbs.
1646	$2\frac{1}{2} \times 2\frac{1}{2}$	1.20	1½ inches	Iron	23 lbs.
1678	$2\frac{1}{2} \times 2\frac{1}{2}$	1.50	1½ inches	Iron, square brass selvedge	$2\frac{9}{16}$ lbs.
1644	$2\frac{1}{2} \times 2\frac{3}{4}$	1.30	1½ inches	Iron	$2\frac{3}{8}$ lbs.
1676	$2\frac{1}{2} \times 2\frac{3}{4}$	1.60	$1\frac{1}{2}$ inches	Iron, square brass selvedge	$2\frac{1}{2}$ lbs.
1642	$2\frac{1}{2} \times 3$	1.40	1 ³ / ₄ inches	Iron	$2\frac{5}{8}$ lbs.
1674	$2\frac{1}{2} \times 3$	1.70	1 ³ / ₄ inches	Iron, square brass selvedge	$2\frac{3}{4}$ lbs.
1640	$2\frac{1}{2} \times 3\frac{1}{4}$	1.50	2 inches	Iron	$2\frac{7}{8}$ lbs.
1672	$2\frac{1}{2} \times 3\frac{1}{4}$	1.80	2 inches	Iron, square brass selvedge	3 lbs.
1638	$2\frac{1}{2} \times 3\frac{1}{2}$	1.70	2½ inches	Iron	3 lbs.
1670	$2\frac{1}{2} \times 3\frac{1}{2}$	2.00	$2\frac{1}{4}$ inches	Iron, square brass selvedge	$3\frac{1}{8}$ lbs.
1636	$2\frac{1}{2} \times 3\frac{3}{4}$	1.90	$2\frac{1}{2}$ inches	Iron	$3\frac{1}{8}$ lbs.
1668	$2\frac{1}{2} \times 3\frac{3}{4}$	2.20	$2\frac{1}{2}$ inches	Iron, square brass selvedge	$3\frac{1}{4}$ lbs.
1634	$2\frac{1}{2} \times 4$	2.10	23 inches	Iron	$3\frac{1}{4}$ lbs.
1666	$2\frac{1}{2} \times 4$	2.40	2 ³ / ₄ inches	Iron, square brass selvedge	$3\frac{3}{8}$ lbs.
1632	$2\frac{1}{2} \times 4\frac{1}{4}$	2.30	3 inches	Iron .	$3\frac{1}{2}$ lbs.
1664	$2\frac{1}{2} \times 4\frac{1}{4}$	2.60	3 inches	Iron, square brass selvedge	$3\frac{9}{16}$ lbs.
1630	$2\frac{1}{2} \times 4\frac{1}{2}$	2.50	3½ inches	Iron	$3\frac{11}{16}$ lbs.
1662	$2\frac{1}{2} \times 4\frac{1}{2}$	2.80	$3\frac{1}{4}$ inches	Iron, square brass selvedge	3 ³ / ₄ lbs.
1628	$2\frac{1}{2} \times 4\frac{3}{4}$	2.70	$3\frac{1}{2}$ inches	Iron	$3\frac{13}{16}$ lbs.
1660	$2\frac{1}{2} \times 4\frac{3}{4}$	3.00	3½ inches	Iron, square brass selvedge	$3\frac{7}{8}$ lbs.
1626	$2\frac{1}{2} \times 5$	2.90	$3\frac{3}{4}$ inches	Iron	4 lbs.
1658	$2\frac{1}{2} \times 5$	3.20	3 ³ / ₄ inches	Iron, square brass selvedge	$4\frac{1}{16}$ lbs.
1624	$2\frac{1}{2} \times 5\frac{1}{4}$	3.10	4 inches	Iron	4½ lbs.
1656	$2\frac{1}{2} \times 5\frac{1}{4}$	3.40	4 inches	Iron, square brass selvedge	$4\frac{3}{16}$ lbs.
1622	$2\frac{1}{2} \times 5\frac{1}{2}$	3.30	4½ inches	Iron	$4\frac{5}{16}$ lbs.
1654	$2\frac{1}{2} \times 5\frac{1}{2}$	3.60	4 ¹ / ₄ inches	Iton, square brass selvedge	4 3 lbs.

MACHINE LOCKS

Cuts One-half Size







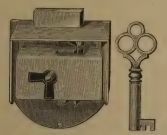
No. 1224

No. 1224¹/₂

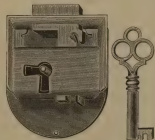
No. 1296 SLOPING SELVEDGE

Double keyhole. Back-spring. Can be made for left hand doors, excepting No. 12271. Use No. B. Router.

No.	Size		Price p	er Dozen		Selvedge	Material	Key Blank	Net Weight	Gross Weight
	Inches		4 KD	6 KD	12 KD	to Key-Pin		Used	Per Dozen 3 KD	Per Case 3 KD
1297 1224 1224 A 1292 1227 1293	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$0.40 .40 .40 .82 .46 .85	\$0.43 .43 .43 .86 .49	\$0.50 .50 .50 .94 .55	\$0.66 .66 .66 1.10 .72 1.13	inch inch inch inch inch inch inch	Iron Iron Iron Brass plate Iron Brass plate	$72\frac{1}{2} \\ 72\frac{1}{2} \\ 72\frac{1}{2} \\ 72\frac{1}{2} \\ 423 \\ 423$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	223 lbs. 235 lbs. 268 lbs. 268 lbs. 316 lbs. 358 lbs.
$1224\frac{1}{2} \\ 1227\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$.40 .46	.43 .49	.50 .55	. 66 . 72	³ / ₄ inch 1 inch	Iron Iron	$72\frac{1}{2}$ 423	7/8 lb. 11/8 lbs.	278 lbs. 349 lbs.
1298 1296	$\begin{array}{c} 2\frac{3}{4} \times 1\frac{5}{16} \\ 2\frac{3}{4} \times 1\frac{5}{8} \end{array}$				1.50 1.50	$\frac{7}{16}$ inch $\frac{11}{16}$ inch	Iron, brass selvedge Iron, brass selvedge	$72\frac{1}{2} \\ 72\frac{1}{2}$	$\begin{array}{ c c c }\hline 1 & \text{lb.} \\ 1\frac{1}{4} & \text{lbs.} \\ \hline \end{array}$	



No. 1225



No. 1225½ SLOPING SELVEDGE

Broad bolt. Double keyhole. Back-spring. Nos. 1225, 1226, 1225\frac{1}{2} and 1226\frac{1}{2} can be made for left hand doors. Use No. A. Router

No.	Size		Price per	Dozen		Selvedge	75. 11	Key Blank	Net Weight	Gross Weight
Inches	3 KD	4 KD	6 KD	12 KD	to Key-Pin	Material	Used	Per Dozen 3 KD	per Case 3 KD	
1225	$\frac{1}{2\frac{1}{4} \times 2\frac{1}{4}}$	\$0.85	\$0.90	\$0.95	\$1.15	1 inch	Iron	161	13 lbs.	267 lbs.
1226 1255	$ \begin{array}{c c} 2\frac{1}{4} \times 2\frac{1}{4} \\ 2\frac{1}{4} \times 2\frac{7}{16} \end{array} $	1.20	1.24 1.14	1.30 1.20	1.50	1 inch 1½ inches	Iron* Iron	161 161	$1\frac{3}{4}$ lbs. $1\frac{3}{4}$ lbs.	292 lbs. 287 lbs.
1256 1257	$\begin{array}{c} 2\frac{1}{4} \times 2\frac{7}{16} \\ 2\frac{1}{4} \times 2\frac{3}{4} \end{array}$	1.80	1.84 1.18	$1.90 \\ 1.24$	$2.10 \\ 1.44$	$1\frac{1}{4}$ inches $1\frac{1}{2}$ inches	Brass plate Iron	161 161	$1\frac{3}{4}$ lbs. 2 lbs.	240 lbs. 263 lbs.
1253 1254	$2\frac{1}{4} \times 3$ $2\frac{1}{4} \times 3$	1.20 1.50	$\frac{1.24}{1.54}$	1.30 1.60	1.50 1.80	$1\frac{3}{4}$ inches $1\frac{3}{4}$ inches	Iron Iron*	161 161	$2\frac{1}{4}$ lbs. $2\frac{1}{4}$ lbs.	287 lbs. 295 lbs.
$1225\frac{1}{2}$ $1226\frac{1}{2}$	$\begin{array}{c} 2\frac{1}{4} \times 2\frac{1}{4} \\ 2\frac{1}{4} \times 2\frac{1}{4} \end{array}$.85 1.20	.90 1.24	.95 1.30	1.15 1.50	1½ inches 1½ inches	Iron Iron†	161 161	1 ³ / ₄ lbs.	272 lbs. 294 lbs.

^{*}Have square brass selvedge. †Has brass selvedge.

ONE DOZEN LOCKS IN A BOX

NOS. 1225, 1226, 1225\frac{1}{2}, 1226\frac{1}{2} \text{ and 1255 Locks, 150 Dozen in a Case.} Nos. 1256, 1257, 1253 and 1254

Locks, 125 Dozen in a Case. Other Nos., 300 Dozen in a Case.

MACHINE LOCKS

Cut One-half Size



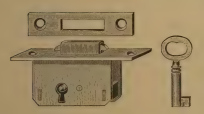
No. 1272

Broad heavy bolt, tumbler and ward. Listed without keys. When ordered with iron keys, No. 1001 key blank used, add 50 cents to list price. Can be made for either right or left hand doors. Use No. D. Router.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Net Weight Per Dozen
1291	$2\frac{1}{2} \times 2$	\$1.20	3 inch	Iron	$1\frac{15}{16}$ lbs.
1275	$2\frac{1}{2} \times 2$	1.50	³ inch	Iron, square brass selvedge	$1\frac{15}{16}$ lbs.
1290	$2\frac{1}{2} \times 2\frac{1}{8}$	1.20	7/8 inch	Iron	2 lbs.
1274	$2\frac{1}{2} \times 2\frac{1}{8}$	1.50	7 inch	Iron, square brass selvedge	2 lbs.
1289	$2\frac{1}{2} \times 2\frac{1}{4}$	1.20	1 inch	Iron	$2\frac{1}{4}$ lbs.
1273	$2\frac{1}{2} \times 2\frac{1}{4}$	1.50	1 inch	Iron, square brass selvedge	$2\frac{1}{4}$ lbs.
1288	$2\frac{1}{2} \times 2\frac{1}{2}$	1.20	1 ¹ / ₄ inches	Iron	$2\frac{3}{8}$ lbs.
1272	$2\frac{1}{2} \times 2\frac{1}{2}$	1.50	1 ¹ / ₄ inches	Iron, square brass selvedge	$2\frac{3}{8}$ lbs.
1287	$2\frac{1}{2} \times 2\frac{3}{4}$	1.30	1½ inches	Iron	$2\frac{1}{8}$ lbs.
1271	$2\frac{1}{2} \times 2\frac{3}{4}$	1.60	1½ inches	Iron, square brass selvedge	$2\frac{3}{8}$ lbs.
1286	$2\frac{1}{2} \times 3$	1.40	1 ³ / ₄ inches	Iron	$2\frac{1}{4}$ lbs.
1270	$2\frac{1}{2} \times 3$	1.70	1 ³ / ₄ inches	Iron, square brass selvedge	$2\frac{11}{16}$ lbs.
1285	$2\frac{1}{2} \times 3\frac{1}{4}$	1.50	2 inches	Iron	$2\frac{1}{2}$ lbs.
1269	$2\frac{1}{2} \times 3\frac{1}{4}$	1.80	2 inches	Iron, square brass selvedge	$2\frac{3}{4}$ lbs.
1284	$2\frac{1}{2} \times 3\frac{1}{2}$	1.70	$2\frac{1}{4}$ inches	Iron	$2\frac{1}{2}$ lbs.
1268	$2\frac{1}{2} \times 3\frac{1}{2}$	2.00	$2\frac{1}{4}$ inches	Iron, square brass selvedge	$2\frac{15}{16}$ lbs.
1283	$2\frac{1}{2} \times 3\frac{3}{4}$	1.90	$2\frac{1}{2}$ inches	Iron	$2\frac{1}{2}$ lbs.
1267	$2\frac{1}{2} \times 3\frac{3}{4}$	2.20	$2\frac{1}{2}$ inches	Iron, square brass selvedge	$2\frac{15}{16}$ lbs.
1282	$2\frac{1}{2} \times 4$	2.10	2 ³ / ₄ inches	Iron	$2\frac{5}{8}$ lbs.
1266	$2\frac{1}{2} \times 4$	2.40	2¾ inches	Iron, square brass selvedge	$2\frac{15}{16}$ lbs.
1281	$2\frac{1}{2} \times 4\frac{1}{4}$	2.30	3 inches	Iron	$2\frac{7}{8}$ lbs.
1265	$2\frac{1}{2} \times 4\frac{1}{4}$	2.60	3 inches	Iron, square brass selvedge	$3\frac{1}{8}$ lbs.
1280	$2\frac{1}{2} \times 4\frac{1}{2}$	2.50	3½ inches	Iron	$3\frac{1}{8}$ lbs.
1264	$2\frac{1}{2} \times 4\frac{1}{2}$	2.80	3 ¹ / ₄ inches	Iron, square brass selvedge	$3\frac{5}{16}$ lbs.
1279	$2\frac{1}{2} \times 4\frac{3}{4}$	2.70	$3\frac{1}{2}$ inches	Iron	$3\frac{1}{8}$ lbs.
1263	$2\frac{1}{2} \times 4\frac{3}{4}$	3.00	$3\frac{1}{2}$ inches	Iron, square brass selvedge	$3\frac{3}{8}$ lbs.
1278	$2\frac{1}{2} \times 5$	2.90	3¾ inches	Iron	$3\frac{1}{4}$ lbs.
1262	$2\frac{1}{2} \times 5$	3.20	3¾ inches	Iron, square brass selvedge	$3\frac{7}{16}$ lbs.
1277	$2\frac{1}{2} \times 5\frac{1}{4}$	3.10	4 inches	Iron	$3\frac{1}{2}$ lbs.
1261	$2\frac{1}{2} \times 5\frac{1}{4}$	3.40	4 inches	Iron, square brass selvedge	$3\frac{5}{8}$ 1bs.
1276	$2\frac{1}{2} \times 5\frac{1}{2}$	3.30	4½ inches	Iron	3 bs.
1260	$2\frac{1}{2} \times 5\frac{1}{2}$	3.60	$4\frac{1}{4}$ inches	Iron, square brass selvedge	$3\frac{3}{4}$ lbs.

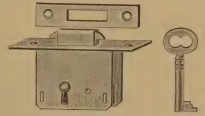
PIANO LOCKS

Cuts One-half Size



No. 197

MORTISE. DOUBLE HOOK BOLT WHICH WITH-DRAWS FROM VIEW WHEN UNLOCKED.



No. 194

MORTISE, DOUBLE HOOK BOLT WHICH WITH-DRAWS FROM VIEW WHEN UNLOCKED, FINE FLAT BOW KEYS.

12 changes of keys. Locks furnished alike or alike in sets at an extra price. Two secure levers. Can be made with 252 changes of keys at an extra price.

No.	Size Inches Selvedge	Depth of Case Inches	Price Per Dozen	Selvedge to Key-Pin	Material, Selvedge and Strike	Strike No.	Key Blank Used	Net Weight Per Dozen
197 195 193 193R 192 2215	$\begin{array}{c} \frac{7}{16} \times 2\frac{1}{2} \\ \frac{7}{16} \times 2\frac{1}{2} \\ \frac{7}{16} \times 2\frac{5}{8} \end{array}$	$\begin{array}{c c} 1 \\ 1 \\ 1\frac{3}{8} \\ 1\frac{3}{8} \\ 1\frac{13}{16} \end{array}$	\$3.00 3.75 3.00 3.00 3.75 3.50	$\frac{5}{8}$ inch $\frac{5}{8}$ inch $\frac{7}{8}$ inch $\frac{7}{8}$ inch $\frac{7}{8}$ inch $\frac{1}{8}$ inches	Brass German silver Brass Brass German silver Brass	193 192 193 193R 192 193	1167 1167 303 303 303 303	$1\frac{1}{8}$ lbs. $1\frac{1}{6}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{5}{8}$ lbs.
194 194N* 194NR† 2275	$\begin{array}{c} \frac{7}{16} \times 2\frac{5}{8} \\ \frac{3}{8} \times 2\frac{5}{8} \\ \frac{13}{32} \times 2\frac{1}{2} \\ \frac{7}{16} \times 2\frac{5}{8} \end{array}$	$\begin{array}{c} 1\frac{3}{8} \\ 1\frac{3}{8} \\ 1\frac{3}{8} \\ 1\frac{7}{8} \end{array}$	3.75 3.75 3.75 4.25	7/8 inch 7/8 inch 7/8 inch 13/8 inches	Brass Brass Brass Brass	193 193 193R 193	014 014 014 014	$1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{5}{8}$ lbs.

^{*}Has narrow selvedge.

†Has narrow round end selvedge.

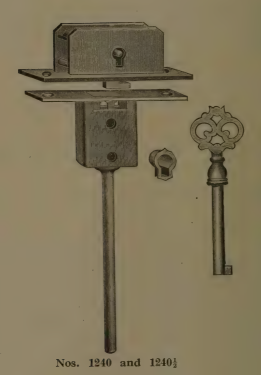


No. 538

Soldered selvedge. Mortise. Screw escutcheon. High shoot. For upright pianos.

No.	Size Inches	Price Per Dozen	Selvedge to Keyhole	Material, Selvedge and Strike	Strike No.		Key Blank Used	Net Weight Per Dozen
538 $538\frac{1}{4}$ $538\frac{1}{2}$ $538\frac{3}{4}$	$\begin{array}{c} 2\frac{3}{4} \times 1\frac{5}{16} \\ 2\frac{3}{4} \times 1\frac{5}{16} \\ 2\frac{3}{4} \times 1\frac{5}{16} \\ 2\frac{3}{4} \times 1\frac{5}{16} \\ \end{array}$	\$5.00 5.00 5.00 5.00	 inch inch inch inch inch 	German silver German silver Brass Brass	538 538 538½ 538½	 	230 109 230 109	$1\frac{3}{8}$ lbs. $1\frac{3}{8}$ lbs. $1\frac{3}{8}$ lbs. $1\frac{3}{8}$ lbs.

Cut One-half Size



Soldered selvedge. Tumbler. Interlocking.

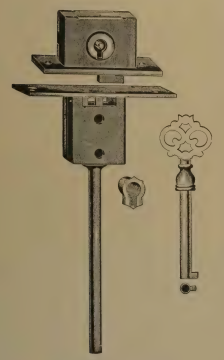
No.	Size† Inches	Price Per Dozen	Selvedge to Key-Pin	Material	. Key Blank Used	Net Weight Per Dozen
1240	3 x 1 ¹ / ₁₆	\$30.00	9 inch	German silver selvedge and strike	1240	45 lbs.
1240B*	$3 \times 1_{\frac{1}{16}}$	30.00	9 inch	German silver selvedge and strike	1240	45 lbs.
$1240\frac{1}{2}$	$3 \times 1_{\frac{1}{16}}$	30.00	9 inch	Brass selvedge, strike, key and esct.	1240	45 lbs.
$1240\frac{1}{2}B^*$	$3 \times 1_{16}^{1}$	30.00	9 inch	Brass selvedge, strike, key and esct.	1240	45 lbs.

*Have reverse key-hole. †Strike, $3\frac{1}{8} \times 5\frac{11}{16}$ inches.

Nos. 1240 and 1240B locks have nickel plated keys and escutcheons.

Nos. 1240½ and 1240½B selvedge, strike, key and escutcheon are buffed and lacquered finish.

Cut One-half Size



Nos. 2240 and 22401/2

Soldered selvedge. Tumbler. Interlocking.

No.	Size Inches†	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
2240 2240B* 2240½ 2240½ 2240½B*	$egin{array}{c} 2rac{9}{16} imes 1rac{1}{8} \ \end{array}$	\$25.00 25.00 25.00 25.00	9 inch 9 inch 9 inch 9 inch 9 inch 9 inch	German silver selvedge and strike German silver selvedge and strike Brass selvedge, strike, key and esct. Brass selvedge, strike, key and esct.	1240 1240 1240 1240	$4\frac{3}{16}$ lbs. $4\frac{3}{16}$ lbs. $4\frac{3}{16}$ lbs. $4\frac{3}{16}$ lbs.

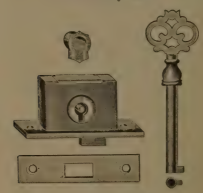
^{*}Have reverse key-hole.

†Strike $3\frac{1}{8} \times 5\frac{11}{16}$ inches.

Nos. 2240 and 2240B locks have nickel plated keys and escutcheons.

Nos. 22401/2 and 22401/2B selvedge, strike, key and escutcheon are buffed and lacquered finish.

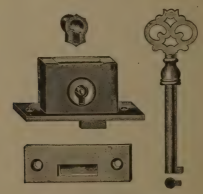
Cuts One-half Size



Nos. 2240A and 2240¹/₂A Soldered selvedge. Tumbler. Interlocking.

No.	Size Inches	Price Per Dozen	Selvedge to Key Pin	Material	Key Blank Used	Net Weight Per Dozen
2240A 2240D* 2240½A 2240½D*	$\begin{array}{c} 2\frac{9}{16} \times 1\frac{1}{8} \\ 2\frac{9}{16} \times 1\frac{1}{8} \\ 2\frac{9}{16} \times 1\frac{1}{8} \\ 2\frac{9}{16} \times 1\frac{1}{8} \end{array}$	\$20.00 20.00 20.00 20.00 20.00	9 inch 9 inch 9 inch 9 inch 9 inch	German silver selvedge and strike German silver selvedge and strike Brass selvedge, strike, key and eset. Brass selvedge, strike, key and eset.	1240 1240 1240 1240	2 ³ / ₄ lbs. 2 ³ / ₄ lbs. 2 ³ / ₄ lbs. 2 ³ / ₄ lbs.

*Have reverse key holes. Nos. 2240A and 2240D locks have nickel plated keys and escutcheons. Nos. 2240½A and 2240½D selvedge, strike, key and escutcheon are buffed and lacquered finish.



Nos. 2240C and 22402C Soldered selvedge. Tumbler. Interlocking. Self-closing strike.

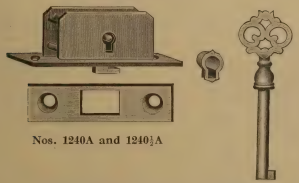
No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozn
2240C 2240E* 2240½C 2240½E*	$\begin{array}{c} 2\frac{9}{16} \times 1\frac{1}{8} \\ 2\frac{9}{16} \times 1\frac{1}{8} \\ 2\frac{9}{16} \times 1\frac{1}{8} \\ 2\frac{9}{16} \times 1\frac{1}{8} \end{array}$	\$23.00 23.00 23.00 23.00	$\frac{9}{16}$ inch $\frac{9}{16}$ inch $\frac{9}{16}$ inch $\frac{9}{16}$ inch	German silver selvedge and strike German silver selvedge and strike Brass selvedge, strike, key and esct. Brass selvedge, strike, key and esct.	1240 1240 1240 1240	$2\frac{3}{4}$ lbs. $2\frac{3}{4}$ lbs. $2\frac{3}{4}$ lbs. $2\frac{3}{4}$ lbs.

*Have reverse key holes.

Nos. 2240C and 2240E locks have nickel plated keys and escutcheons.

Nos. 2240½C and 2240½E selvedge, strike, key and escutcheon are buffed and lacquered finish.

Cuts One-half Size



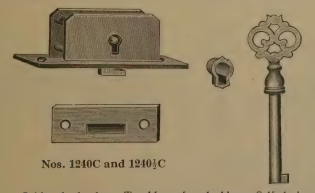
Soldered selvedge. Tumbler. Interlocking.

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
$1240A$ $1240D^*$ $1240\frac{1}{2}A$ $1240\frac{1}{2}D^*$	$\begin{array}{c} 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \end{array}$	\$25.00 25.00 25.00 25.00	9 inch 9 inch 9 inch 9 inch 9 inch	German silver selvedge and strike German silver selvedge and strike Brass selvedge, strike, key and esct. Brass selvedge, strike, key and esct.	1240 1240 1240 1240 1240	3 lbs. 3 lbs. 3 lbs. 3 lbs.

*Have reverse key holes.

Nos. 1240A and 1240D locks have nickel plated keys and escutcheons.

Nos. 1240½A and 1240½D selvedge, strike, key and escutcheon are buffed and lacquered finish.



Soldered selvedge. Tumbler. Interlocking. Self-closing strike

No.	Size Inches	Price Per Dozen	Selvedge to Key-Pin	Material	Key Blank Used	Net Weight Per Dozen
1240C 1240E* 1240½C 1240½E*	$\begin{array}{c} 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \\ 3 \times 1\frac{1}{16} \end{array}$	\$28.00 28.00 28.00 28.00	9 inch 9 inch 9 inch 9 inch 9 inch 9 inch	German silver selvedge and strike German silver selvedge and strike Brass selvedge, strike, key and esct. Brass selvedge, strike, key and esct.	1240 1240 1240 1240	3 lbs. 3 lbs. 3 lbs. 3 lbs.

*Have reverse key holes.

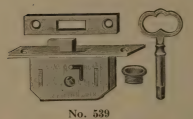
Nos. 1240C and 1240E locks have nickel plated keys and escutcheons.

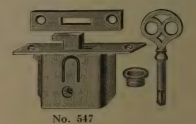
Nos. 1240½C and 1240½E selvedge, strike, key and escutcheon are buffed and lacquered finish.

ONE-HALF DOZEN LOCKS IN A BOX

PIANO AND SEWING MACHINE LOCKS

Cuts One-half Size





Screw escutcheons No. 2 Mortise.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Keyhole	Material Selvedge and strike	Strike No.	Key	Key Blank Used	Net Weight Per Dozen
539½† 539§	$\begin{array}{c} 2\frac{3}{4} \times 1\frac{1}{16} \\ 2\frac{3}{4} \times 1\frac{1}{16} \end{array}$	\$1.75 2.25	5/8 inch 5/8 inch	Brass German silver	538½ 538	B	109 109	$1\frac{3}{16}$ lbs. $1\frac{3}{16}$ lbs.
547§ 547½† 547½§ 547¾† 548½§ 548½*§ 548½*§ 548½*§	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{3}{16} \\ 2\frac{1}{2} \times 1\frac{3}{16} \end{array}$	1.55 1.25 1.55 1.55 1.55 1.25 1.25	7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch	Nickel plated Brass buffed and lacquered	547 547 ¹ / ₄ 547 547 ¹ / ₄ 547 ¹ / ₄ 547 ¹ / ₄		547 547 546 546 547 547 546 546	1 \frac{3}{6} lbs. 1 \frac{3}{6} lbs. 1 \frac{3}{16} lbs.

^{*}Have low shoot bolts.

[†]Have brass escutcheons. §Have nickeled escutcheons.



No. 6015 MORTISE. SCREW ESCUTCHEONS NO. 2



MORTISE. HOOK BOLT. ESCUTCHEONS NO. 1

No.	' Size Inches	Price Per Dozen	Selvedge to Middle of Keyhole	Material, Selvedge and Strike	Strike No.	Key	Key Blank Used	Net Weight Per Dozen
6015* 6015½* 6015½† 6015½† 06015† 06015½†	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{3}{16} \\ 2\frac{1}{2} \times 1\frac{3}{16} \end{array}$	\$1.25 1.25 1.55 1.55 1.75 1.75	7 inch 7 inch 7 inch 7 inch 7 inch 7 inch 7 inch	Brass Brass Nickel plated Nickel plated German silver German silver	$\begin{array}{c} 6015 \\ 6015 \\ 6015 \frac{1}{3} \\ 6015 \frac{1}{3} \\ 06015 \\ 06015 \end{array}$		230 109 230 109 230 109	1
431* 431½*	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{3}{8} \\ 2\frac{1}{2} \times 1\frac{3}{8} \end{array}$	1.50 1.50	1 inch 1 inch	Brass Brass	431 431		231 438	$1\frac{3}{16}$ lbs. $1\frac{3}{16}$ lbs.

^{*}Have brass escutcheons.

[†]Have nickeled escutcheons.

SEWING MACHINE LOCKS

Cuts One-half Size





No.	Size Inches	Price Per Dozen	Material	Strike No,	Keyhole	Key Blank Used	Net Weight Per Dozen
9550	1 x 12	\$0.60	ilion	9530		546	

^{*}Strike nickel plated.



MORTISE—HOOK BOLT—NICKELED ESCUTCHEON NO. 2.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Keyhole	Material*	 Strike No.	Key hole	Key Blank Used Per I	et ght Pozen
9551	27 x 11	\$1. 50	% inch	Iron est	9551		109	

^{*}Strike polished, buffed and nickel plated.

ONE DOZEN LOCKS IN A BOX

GLE LOCK CO., TERRYVILLE, CONN., U.S. A.

[Mild achille of the first of the confidence of the confiden



The state of the second was

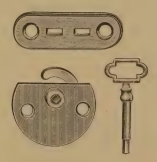
* Cal., Sol. 35, facing page 158 millions & Lock Co.

PIANO AND SEWING MACHINE LOCKS

Cuts One-half Size



Mortise. Screw escutcheon No. 2.

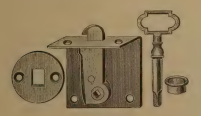


No. 02178

Buffed and nickel plated. Hook bolt.

No.	Size Inches	Price Per Dozen	Selvedge to Center of Keyhole	Material Selvedge and Strike	Escutcheon	Strike No.	Key •	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} 512 \\ 513 \\ 512^{\frac{1}{2}} \\ 513^{\frac{1}{2}} \\ 513^{\frac{1}{2}} \\ 514 \\ 515 \\ 544^* \\ 544^{\frac{1}{2}} \\ 543^{\frac{1}{2}} \\ 516 \\ 517 \\ 516^{\frac{1}{2}} \\ 517^{\frac{1}{2}} \\ 518 \\ 519 \\ 520 \\ \end{array}$	3 x 1	\$1.50 1.50 1.70 2.00 2.00 1.75 1.75 2.25 1.60 1.80 1.80 2.10 2.25	7 inch 1 inch	Brass Brass Silver plated Silver plated German silver German silver Brass German silver German silver German silver Brass Silver plated Silver plated German silver German silver German silver	Brass Brass Nickeled Nickeled Nickeled Nickeled Brass Nickeled Nickeled Nickeled Nickeled Brass Nickeled Nickeled Nickeled Nickeled Nickeled Nickeled	$\begin{array}{c} 512 \\ 512 \\ 512 \\ 512^{\frac{1}{2}} \\ 514 \\ 514 \\ 538^{\frac{1}{2}} \\ 538 \\ 538 \\ 512 \\ 512 \\ 512^{\frac{1}{2}} \\ 514 \\ 514 \\ 514 \\ 514 \\ \end{array}$		230 109 230 109 230 109 230 109 230 109 230 109 230 109 230 109	138 lbs. 1188 lbs.
02178	$1_{\frac{1}{4}} \times 1_{\frac{11}{16}}$	2.00	½ inch	Brass		02178		438	$1\frac{3}{16}$ lbs.

*Have high shoot bolt.



No. 440 NICKELED ESCUTCHEON NO. 1



No. 441

Spring bolt. Nickel plated strike No. 440.

No.	Size Inches	Price Per Dozen	Selvedge to Key-pin or Keyhole	Material and Finish	Key	Key Blank Used	Net Weight Per Dozen
440 441	$\begin{array}{c} 1\frac{1}{2} \times 1\frac{1}{2} \\ 1\frac{1}{2} \times 1\frac{1}{2} \end{array}$	\$1.62 1.50	1 inch 1 inch	Brass plate, nickel plated Brass plate, nickel plated	Square Bitted	438 441	$1\frac{1}{8}$ lbs. $1\frac{1}{16}$ lbs.

Nos. 02178, 440 and 441 Ten Dozen in a Box other nos. one dozen in a box

SEWING MACHINE LOCKS

Cuts One-half Size





No. 523 NICKELED ESCUTCHEON NO. 0

Ño.	Size Inches	Price Per Dozen	Material	Keyhole		Net Weight Per Dozen
$\begin{array}{c} 536 \\ 536\frac{1}{2} \end{array}$	$\begin{array}{c} 1\frac{1}{8} \times \frac{1}{2} \\ 1\frac{3}{8} \times \frac{1}{2} \end{array}$	\$0.60 .60	Iron Iron	Square Square	For \$-inch rail For \$-inch rail	. ½ lb 5 lb.
523 524	$\begin{array}{cccccccccccccccccccccccccccccccccccc$.60 .60	Iron Iron	Triangular Square	Double bolt Double bolt	1 lb. 1 lb.



No. 2133



No. 2134

No.	Size Inches	Price Per Dozen	Material	Keyhole		Net Weight Per Dozen
2133 2134 .	$1\frac{1}{2} \times \frac{5}{8}$ $1\frac{1}{2} \times \frac{5}{8}$	\$0.60 .60	Iron Iron	Square Square	Single bolt Double bolt	1 lb.



No. 5552



No. 5553

No.	Size Inches	Price Per Dozen	Material	K eyhole		Net Weight Per Dozen
5552 5553	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$0.10 .15	Iron Iron	Triangular Triangular	Single bolt Double bolt	16 lb.

CABINET LOCK DISPLAY AND STOCK CABINET





FRONT VIEW

REAR VIEW

This cabinet is neat and convenient, nicely finished, and on the front are mounted twenty-three styles of Cabinet Locks, making an attractive show case. Place the cabinet where it can be seen and the locks will sell themselves.

Size of cabinet—19 inches high, 16 inches wide, $11\frac{1}{2}$ inches deep. Each cabinet packed in wooden case ready to reship.

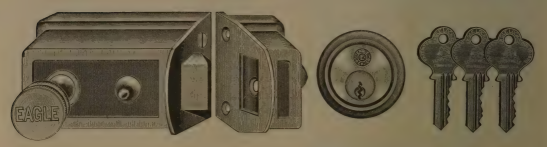
		ASST. INO. 44UU
Weight of cabinet and contents,		 $33\frac{1}{2}$ pounds
Weight of case and contents,		63 pounds
Weight of locks only,		$20\frac{1}{2}$ pounds
Measurement of case		281 3

 $\begin{array}{ccccc} \text{Asst. No. 22003} & \text{Asst. No. 22004} \\ 33\frac{1}{2} \text{ pounds} & 43 \text{ pounds} \\ 63 \text{ pounds} & 72\frac{1}{2} \text{ pounds} \\ 20\frac{1}{2} \text{ pounds} & 30 \text{ pounds} \\ 28\frac{1}{2} \times 18 \times 14 \text{ inches} \end{array}$

	Assorti	ment No	. 22003		Assortment No. 22004					
Quantity	Number	Style	Retail Price Each	Retail Value	Quantity	Number	Style	Retail Price Each	Retail Value	
13 Locks 13, " 3 " 3 " 13 " 13 " 13 " 13 " 13 " 13 "	$\begin{array}{c} 161\\ 72\\ 237\\ 01816\\ 1921\\ 01921\\ 01901\\ 1921^{\frac{1}{2}}\\ 01848\\ 1986\\ 158\\ 6098\\ 1055\\ 1875^{\frac{1}{4}}\\ 415^{\frac{1}{4}}\\ 510\\ 6071^{\frac{1}{2}}\\ 166\\ 64\\ 43\\ 427\\ 410\\ 9\end{array}$	Drawer "" "" Locker Wardrobe "" "" Chest "" ""	\$0.15 .10 .35 .40 .25 .35 .50 .40 .35 .75 .35 .60 .45 .10 .10 .15 .75 .25 .20 .10 .35	\$1.95 1.30 1.05 1.20 .75 1.50 1.20 1.05 2.25 1.05 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	13 Locks 13 " 3 " 7 " 7 " 7 " 3 " 7 " 13 " 13 " 13 " 14 12 doz.	$\begin{array}{c} 161\\ 72\\ 237\\ 01816\\ 1921\\ 01921\\ 01901\\ 1921^{\frac{1}{2}}\\ 01848\\ 1986\\ 158\\ 6098\\ 1055\\ 1875^{\frac{1}{4}}\\ 415^{\frac{1}{4}}\\ 510\\ 6071^{\frac{1}{2}}\\ 166\\ 64\\ 43\\ 427\\ 410\\ 9\end{array}$	Drawer "" "" "" Locker Wardrobe "" "" "" Chest "" "" "" "" ""	\$0.15 .10 .35 .40 .25 .35 .50 .40 .35 .75 .35 .60 .45 .10 .10 .15 .75 .25 .20 .10 .85 .40	\$1.95 1.30 1.05 2.80 1.75 2.45 3.50 1.20 2.45 5.25 1.05 4.20 3.15 1.30 1.30 1.95 5.25 1.75 1.40 1.30 1.05 4.20 3.50 3.50 3.50 3.50 3.50 3.50 3.50 4.20 3.15 1.30 3.50	

PIN TUMBLER RIM NIGHT LATCHES

Cuts One-half Size

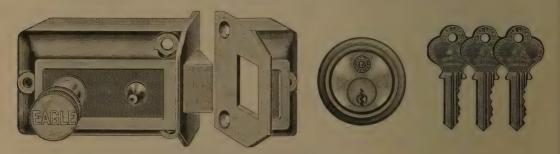


No. 3503 and 3503D OLD COPPER FINISH No. 03503 and 03503D SAND BLAST FINISH

Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{7}{8}$ to $2\frac{3}{4}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike. Bolt may be held back by setting stop.

		Edge of Door		Cha	nges	Vor Plant	Net	
No.	Size Inches	to Center of Cylinder	Material	Possible	Master Keyed	Key Blank Used •	Weight Per Dozen	
3503 03503 3503D* 03503D*	$\begin{array}{c} 3\frac{1}{2} \times 2\frac{1}{4} \\ 3\frac{1}{2} \times 2\frac{1}{4} \\ 3\frac{1}{2} \times 2\frac{1}{4} \\ 3\frac{1}{2} \times 2\frac{1}{4} \\ 3\frac{1}{2} \times 2\frac{1}{4} \end{array}$	2 inches 2 inches 2 inches 2 inches 2 inches 2 inches	Iron case Solid bronze Iron case Solid bronze	Practically Unlimited	Practically Unlimited	11309 11309 11309 11309	$\begin{array}{ccc} 22 & \text{lbs.} \\ 22\frac{1}{2} & \text{lbs.} \\ 22 & \text{lbs.} \\ 22\frac{1}{2} & \text{lbs.} \end{array}$	

^{*}Can be fastened in the locked position by setting stop, so that bolt cannot be unlocked.



Nos. 3504 and 3504D JAPANNED CASE No. 3504E ALL PARTS ANTIQUE COPPER FINISH No. 3504ES CASE AND STRIKE ONLY, ANTIQUE COPPER FINISH

Iron case, bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{7}{8}$ to $2\frac{3}{4}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike. Bolt may be held back by setting stop.

No.		Edge of Door		Chan	ges	Var Plank	Net Weight Per Dozen	
	Size Inches	to Center of Cylinder	Material	Possible	Master Keyed	Key Blank Used		
3504 3504D* 3504E 3504ES	$\begin{array}{c} 3\frac{5}{8} \times 2\frac{1}{2} \\ 3\frac{5}{8} \times 2\frac{1}{2} \\ 3\frac{5}{8} \times 2\frac{1}{2} \\ 3\frac{5}{8} \times 2\frac{1}{2} \end{array}$	23 inches 23 inches 23 inches 23 inches 23 inches	See above See above See above See above	Practically Unlimited	Practically Unlimited	11309 11309 11309 11309	$21\frac{7}{8}$ lbs. $21\frac{7}{8}$ lbs. $21\frac{7}{8}$ lbs. $21\frac{7}{8}$ lbs. $21\frac{7}{8}$ lbs.	

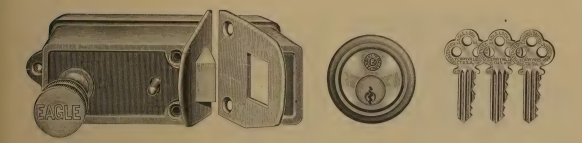
*Can be fastened in the locked position by setting stop, so that bolt cannot be unlocked.

Master keyed to order at an extra price.

Prices quoted on application.

PIN TUMBLER RIM NIGHT LATCHES

Cuts One-half Size

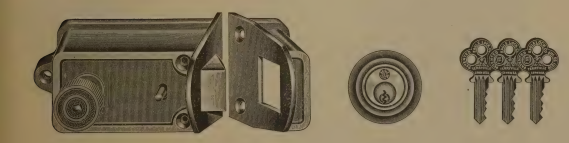


JAPANNED IRON CASE

Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{7}{8}$ to $2\frac{3}{4}$ inches thick. Three German silver keys each. No two locks alike. Bolt may be held back by setting stop.

	Size Inches	Edge of Door		Char	nges	`	Net
No.		to Center of Cylinder	Material	Possible	Master Keyed	Key Blank Used	Weight Per Dozen
3511	$3\frac{3}{8} \times 2\frac{1}{8}$	23 inches	See above	Practically Unlimited	Practically Unlimited	5135	$19\frac{1}{2}$ lbs.

Master keyed to order at an extra price.



JAPANNED IRON CASE

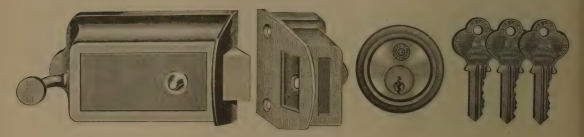
Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{3}{4}$ to $2\frac{3}{4}$ inches thick. Three German silver keys each. Bolt may be held back by setting stop.

No.	Size Inches	Edge of Door to Center of Cylinder	Material	Changes Regular	Key Blank Used	Net Weight Per Dozen
3512	$3\frac{3}{8} \times 2\frac{1}{8}$	23 inches	See above	120	5144	17½ lbs.

Prices quoted on application.

PIN TUMBLER RIM NIGHT LATCHES

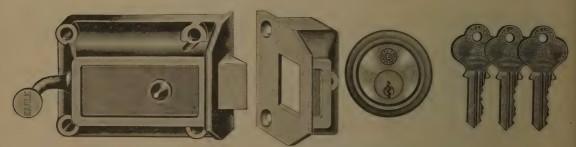
Cuts One-half Size



IRON CASE. OLD COPPER FINISH

Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{7}{8}$ to $2\frac{3}{4}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike. Bolt may be held back by setting stop. Operated from inside by draw back knob.

		Edge of Door		Cha	nges •	77 D1 1.	Net	
No.	Size Inches	to Center of Cylinder	Material	Possible	Master Keyed	Key Blank Used	Weight Per Dozen	
3505	$3\frac{1}{2} \times 2\frac{1}{4}$	23/8 inches	See above	Practically Unlimited	Practically Unlimited	11309	22½ lbs.	



JAPANNED IRON CASE

Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{7}{8}$ to $2\frac{3}{4}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike. Bolt may be held back by setting stop. Operated from inside by draw back knob.

		Edge of Door	Material	Chang	ges	Key Blank Used	Net
No.	Size Inches	to Center of Cylinder		Possible	Master Keyed		Weight Per Dozen
3506	$3\frac{5}{8} \times 2\frac{1}{2}$	23 inches	See above	Practically Unlimited	Practically Unlimited	11309	$22\frac{1}{8}$ lbs.

Master keyed to order at an extra price.

Prices quoted on application.

RIM NIGHT LATCHES WITH INDICATOR KNOB

Cuts One-half Size.





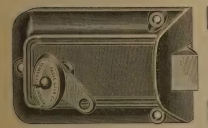




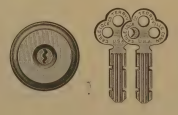
IRON CASE. OLD COPPER FINISH

Bronze plated bolt and knob. Bronze cylinder buffed and lacquered. Reversible. Adjustable to doors from $\frac{7}{8}$ to 2 inches thick. Two nickel plated corrugated steel keys each.

No.	Size Inches	Edge of Door to Center of Cylinder	Material	Changes	Key Blank Used	Net Weight Per Dozen
1502	$3rac{5}{8} imes 2rac{3}{8}$	2½ inches	See above	6	1502	10½ lbs.







IRON CASE. OLD COPPER FINISH WITH PULL-BACK LEVER ATTACHED TO KNOB

Bronze plated bolt and knob. Bronze cylinder buffed and lacquered. Reversible. Adjustable to doors from $\frac{7}{8}$ to 2 inches thick. Two nickel plated corrugated steel keys each.

No.	Size Inches	Edge of Door to Center of Cylinder	Material	Changes	Key Blank Used	Net Weight Per Dozen
1503	$3rac{5}{8} imes 2rac{3}{8}$	2½ inches	See above	6	1502	

These latches have an oval indicator knob which indicates the position of the bolt. When bolt is in the locked position, knob stands upright, when in the unlocked position knob stands horizontal. Bolt may be held back by turning knob to the left.

Prices quoted on application.

RIM NIGHT LATCH

WITH INDICATOR KNOB

Cut One-half Size



Bronze plated knob, bolt and escutcheon. Reversible. Adjustable to doors from $\frac{7}{8}$ to $1\frac{3}{4}$ inches thick. Two nickel plated double-bitted flat steel keys each.

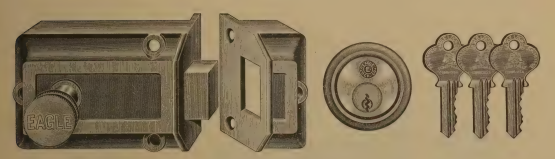
No.	Size Inches . '	Edge of Door to Center of Cylinder	Material	Changes	Key Blank Used	Net Weight Per Dozen
1501	$3\frac{1}{4} \times 2 \times \frac{3}{4}$	$2rac{1}{2}$ inches	See above	6	1501	11 lbs.

This latch has an oval indicator knob which indicates the position of the bolt. When bolt is in the locked position, knob stands upright, when in the unlocked position knob stands horizontal. Bolt may be held back by turning knob to the left.

Prices quoted on application.

PIN TUMBLER RIM DEAD LOCKS

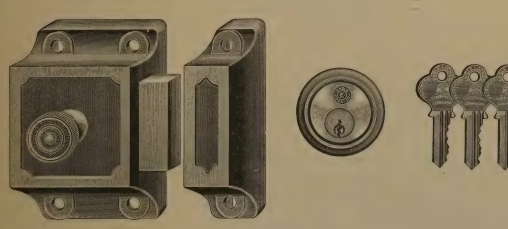
Cuts One-half Size



JAPANNED IRON CASE

Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $\frac{7}{8}$ to $2\frac{3}{4}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

No.		Edge of Door	Material	Change	es		Net
	Size Inches	to Center of Cylinder		Possible	Master Keyed	Key Blank Used	Weight Per Dozen
3536	35 x 23	$2rac{3}{8}$ inches	See above	Practically Unlimited	Practically Unlimited	11309	$20\frac{5}{8}$ lbs.



JAPANNED IRON CASE

Bronze cylinder, knob, bolt and ring. Reversible. Adjustable to doors from $1\frac{1}{8}$ to 3 inches thick. Three embossed gold plated German silver keys each. No two locks alike.

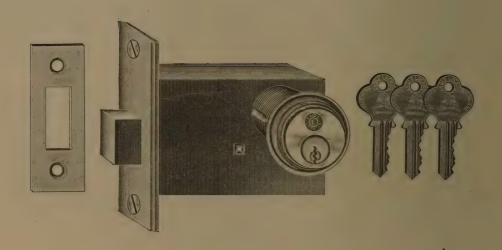
No.		Edge of Door	Material	Char	nges	77 DI. 1	Net
	Size Inches	to Center of Cylinder		Possible	Master Keyed	Key Blank Used	Weight Per Dozen
3531	4 x 2½	1½ inches	See above	Practically Unlimited	Practically Unlimited	11309	24 lbs.

Above locks master keyed to order at an extra price.

Prices quoted on application.

PIN TUMBLER MORTISE DEAD LOCK

Cut One-half Size



JAPANNED IRON CASE

Bronze cylinder, front, bolt and ring. Reversible. Made regular for doors from $1\frac{1}{4}$ to $1\frac{3}{4}$ inches thick, but can be made for doors from $1\frac{3}{4}$ to $3\frac{1}{4}$ inches thick. Three embossed gold plated german silver keys each. No two locks alike.

No.	Size Inches		Edge of Door	•	Ch	Key	Net	
	Case	Front	to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Dozen
3542* 3542K†	$\begin{array}{c} 2\frac{3}{8} \times 3\frac{5}{8} \times \frac{3}{4} \\ 2\frac{3}{8} \times 3\frac{5}{8} \times \frac{3}{4} \end{array}$	4 x 1 4 x 1	$2\frac{3}{4}$ inches $2\frac{3}{4}$ inches	See above See above	Practically Unlimited	Practically Unlimited	11309 11309	$20\frac{5}{8}$ lbs. 24 lbs.

^{*}Regularly made to be operated by key from one side only. Can be made to order to be operated by key from both sides.

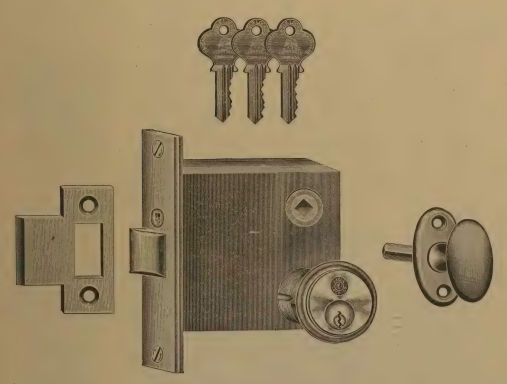
†Operated by key from outside and by thumb knob from inside.

Master keyed to order at an extra price.

Prices quoted on application.

PIN TUMBLER MORTISE NIGHT LATCH

Cut One-half Size



JAPANNED IRON CASE

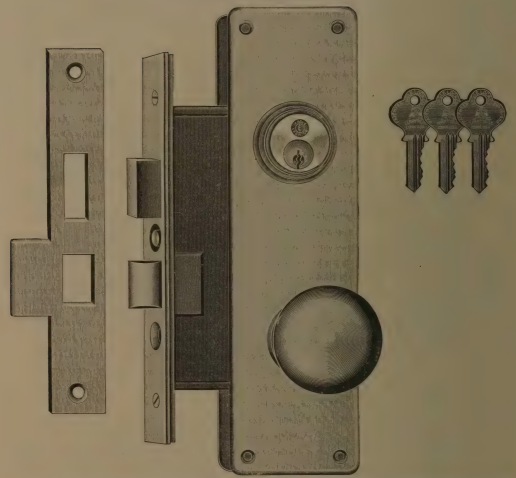
Bronze Front, Cylinder, Knob, Bolt, Ring and Strike. Reversible. Made regular for doors from $1\frac{1}{4}$ to $1\frac{3}{4}$ inches thick, but can be made for doors from $1\frac{3}{4}$ to $3\frac{1}{4}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike. Bolt may be held back by setting stop. Regularly made to be operated from without by key and from within by oval bronze knob. Can be made to order to be operated by key from both sides.

	Size Inc	ches	Edge of Door		Cha	nges	Key	Net	
No.	Case	Front	to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Dozen	
3521	$3\frac{1}{4} \times 3\frac{1}{2} \times \frac{3}{4}$	5 x 1	2¾ inches	See above	Practically Unlimited	Practically Unlimited	11309	25¾ lbs.	

Master keyed to order at an extra price.

Prices quoted on application.

Cut One-half Size



Wrought bronze escutcheon plates. Bronze Front, Bolts, Hubs, Knobs, Cylinder, Strike and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Made regular for doors from $1\frac{3}{8}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German-silver

keys each. No two locks alike.

Operated: Latch boit by knob from either side and by key from outside; dead bolt by key from outside and by thumb piece from inside; outer knob may be set by stop. Can be made to order to be operated by key from both sides.

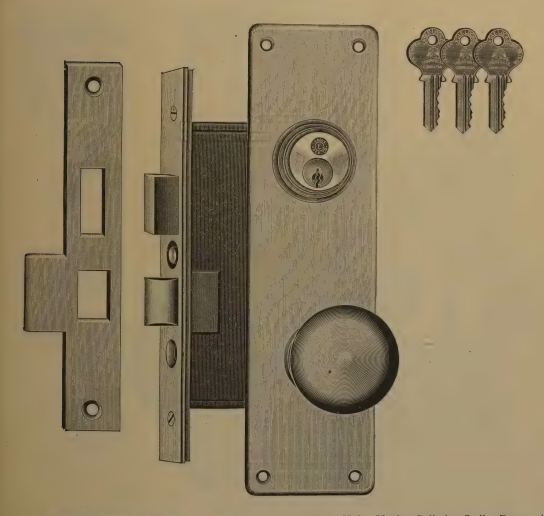
Regularly furnished with one pair of knobs and escutcheon plates.

	Size Inches			Edge of Door to		Chai	Key	Net Weight	
No.	Case	Front	Escutcheon	Center of	Material	Possible	Master Keyed	Blank Used	Per Set
3571	6 x 3 ³ / ₄ x ³ / ₄	8½ x 1½	10 x 2 ³ / ₄	2¾ inches	See above	Practically Unlimited	Practically Unlimited	11309	6 ⁵ / ₈ lbs.

Master keyed to order at an additional price

Prices quoted on application

Cut One-half Size



Wrought bronze escutcheon plate. Bronze Front, Bolts, Hubs, Knobs, Cylinder, Strike, Rose and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Inside rose $2\frac{1}{8}$ inches. Made regular for doors from $1\frac{3}{8}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: Latch bolt by knob from either side and by key from outside; dead bolt by key from outside and by thumb piece from inside; outer knob may be set by stop.

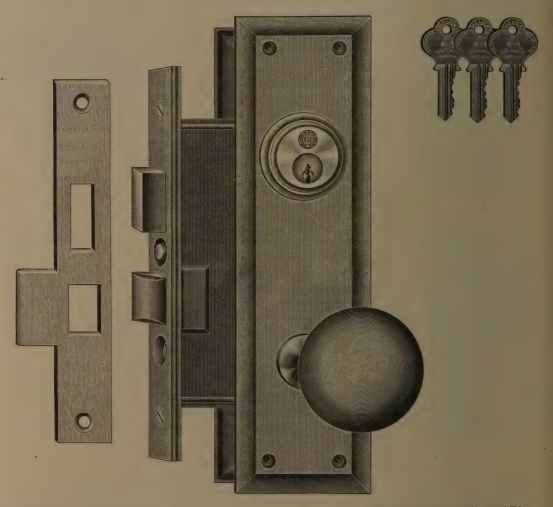
Regularly furnished with one pair of knobs, outside escutcheon plate and inside rose.

		Size Inches		Edge of		Cha	inges	Key	Net
No.	Case	Front	Escutcheon	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3572	$6 \times 3\frac{3}{4} \times \frac{3}{4}$	8½ x 1½	10 x 2 ³ / ₄	$2\frac{3}{4}$ inches	See above	Practically Unlimited	Practically Unlimited	11309	6 lbs.

Master keyed to order at an additional price.

Prices quoted on application.

Cut One-half Size



Wrought bronze escutcheon plates. Bronze Front, Bolts, Hubs, Knobs, Cylinder, Strike and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Made regular for doors from $1\frac{1}{2}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{5}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: Latch bolt by knob from either side and by key from outside; dead bolt by key from outside and by thumb piece from inside; outer knob may be set by stop. Can be made to order to be operated by key from both sides.

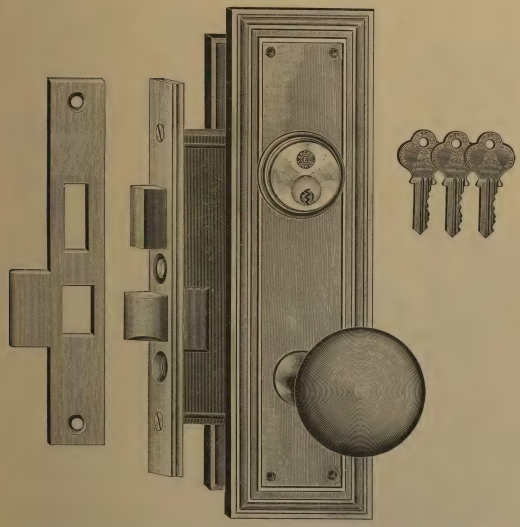
Regularly furnished with one pair of knobs and escutcheon plates.

		Size Inches		Edge of		Cha	nges	Key	Net Weight
No.	Case	Front	Escutcheon	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3701	$6 \times 3\frac{3}{4} \times \frac{3}{4}$	8½ x 1½	10 x 2 ³ / ₄	2¾ inches		Practically Unlimited		11309	$5\frac{7}{8}$ lbs.

Master keyed to order at an additional price.

Prices quoted on application.

Cut One-half Size.



Cast Bronze Escutcheon Plates. Bronze Front, Bolts, Hubs, Knobs, Cylinder, Strike and Rings Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Made regular for doors from $1\frac{3}{8}$ to $2\frac{1}{8}$ inches. thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: Latch bolt by knob from either side and by key from outside; Dead Bolt by key from outside and by thumb piece from inside; Outer knob may be set by stop. Can be made to order to be operated by key from both sides.

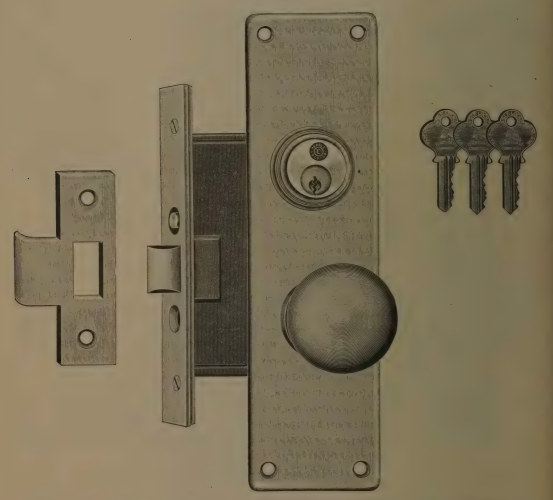
Regularly furnished with one pair of knobs and escutcheon plates.

		Size Inche	8	' Edge of		Char	Key	Net	
No.	Case	Front	Escutcheons	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3731	6 x 3\frac{3}{4} x \frac{3}{4}	8½ x 1½	Outside Plate 10½ x 3 Inside Plate 8¾ x 2¾	2¾ inches	See above	Practically Unlimited	Practically Unlimited	11309	$7\frac{5}{16}$ lbs.

Master keyed to order at an additional price.
Prices quoted on application.

PIN TUMBLER VESTIBULE DOOR LOCK SETS

Cut One-half Size



Wrought Bronze Escutcheon Plate. Bronze Front, Bolt, Hubs, Knobs, Cylinder, Strike, Rose and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Inside rose $2\frac{1}{8}$ inches. Made regular for doors from $1\frac{3}{8}$ to $2\frac{1}{8}$ inches thick but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: By knob from either side and by key from outside; Outer knob may be set by stop. Can be made to order to be operated by key from both sides.

Regularly furnished with one pair of knobs, outside escutcheon plate and inside rose.

	5	Size Inches	3	Edge of	Material	Cha	nges	Key	Net Weight Per Set
No.	Case	Front	Escutch- eon	Door to Center of Cylinder		Possible	Master Keyed	Blank Used	
3575* 3575B†	$\begin{array}{c} 5 \times 3\frac{3}{4} \times \frac{3}{4} \\ 5 \times 3\frac{3}{4} \times \frac{3}{4} \end{array}$	$\begin{array}{c} 7\frac{1}{4} \times 1\frac{1}{8} \\ 7\frac{1}{4} \times 1\frac{1}{8} \end{array}$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2¾ inches 2¾ inches	See above See above	Practically Unlimited	Practically Unlimited		

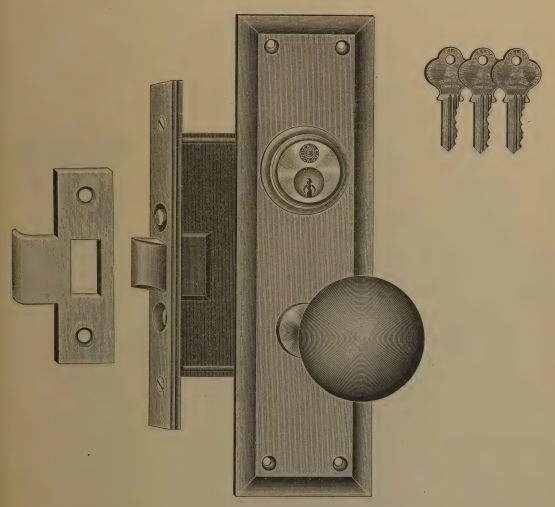
*2½ inch Knob for the outside, 2¼ inch Knobs for the inside.

†21/2 inch Knob for both the outside and the inside.

Master keyed to order at an additional price.
Prices quoted on application.

PIN TUMBLER VESTIBULE DOOR LOCK SET

Cut One-half Size



Wrought bronze escutcheon plate. Bronze Front, Bolt, Hubs, Knobs, Cylinder, Strike, Rose and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Inside rose $2\frac{1}{8}$ inches. Made regular for doors from $1\frac{1}{2}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{5}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: By knob from either side and by key from outside; outer knob may be set by stop. Can be made to order to be operated by key from both sides.

Regularly furnished with one pair of knobs, outside essenteheap plate and inside rose.

Regularly furnished with one pair of knobs, outside escutcheon plate and inside rose.

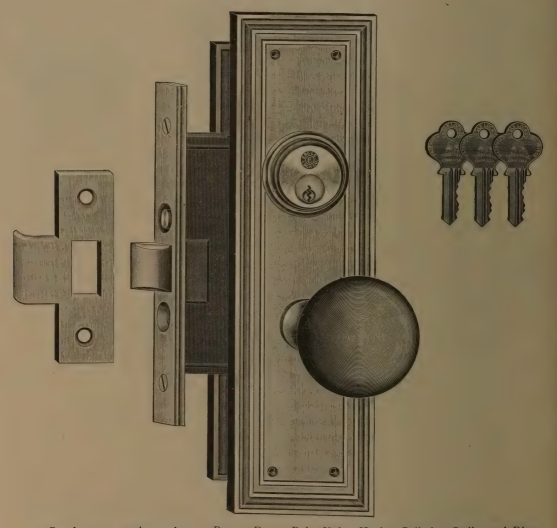
		Size Inche	s	Edge of Door to		Cha	Key Blank	Net Weight	
No.	Case	Front	Escutcheon	Center of Cylinder	Material	Possible	Master Keyed	Used	Per Set
3801	$5 \times 3\frac{3}{4} \times \frac{3}{4}$	$7\frac{1}{4} \times 1\frac{1}{8}$	$10 \times 2\frac{3}{4}$	2 ³ / ₄ inches	See above	Practically Unlimited	Practically Unlimited	11309	4 7/8 lbs.

Master keyed to order at an additional price

Price quoted on application

PIN TUMBLER VESTIBULE DOOR LOCK SET

Cut One-half Size



Cast bronze escutcheon plates. Bronze Front, Bolt, Hubs, Knobs, Cylinder, Strike and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Made regular for doors from $1\frac{3}{8}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: By knob from either side and by key from outside; outer knob may be set by stop. Can be made to order to be operated by key from both sides.

Regularly furnished with one pair of knobs and escutcheon plates.

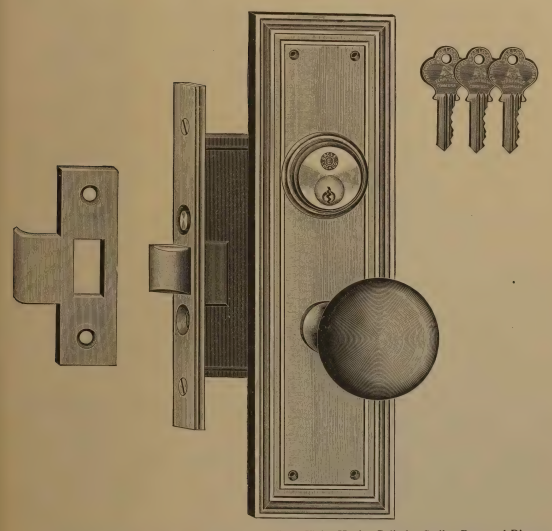
		Size Inche	S	Edge of		Cha	nges	Key	Net
No.	Case	Front	Escutcheons	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3831	$5 \times 3\frac{3}{4} \times \frac{3}{4}$	$7\frac{1}{4} \times 1\frac{1}{8}$	Outside Plate 10½ x 3 Inside Plate 8½ x 2½	2 ³ / ₄ inches	See above	Practically Unlimited	Practically Unlimited	11309	6 ³ / ₈ lbs.

Master keyed to order at an additional price.

Prices quoted on application.

PIN TUMBLER VESTIBULE DOOR LOCK SET

Cut One-half Size



Cast bronze escutcheon plate. Bronze Front, Bolt, Hubs, Knobs, Cylinder, Strike, Rose and Rings. Japanned iron case. Reversible. $\frac{3}{8}$ inch swivel spindle. Inside rose $2\frac{1}{8}$ inches. Made regular for doors from $1\frac{3}{8}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

Operated: By knob from either side and by key from outside; Outer knob may be set by stop. Regularly furnished with one pair of knobs, outside escutcheon plate and inside rose.

		Size Inch	es	Edge of		Cha	nges	Key	Net
No.	Case	Front	Escutcheon	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3832	5 x 3\frac{3}{4} x \frac{3}{4}	$7\frac{1}{4} \times 1\frac{1}{8}$	10½ x 3	$2rac{3}{4}$ inches	See above	Practically Unlimited	Practically Unlimited	11309	5¾ lbs.

Master keyed to order at an additional price.

Prices quoted on application.

PIN TUMBLER FRONT AND VESTIBULE DOOR LOCK SETS

No. 3578. DOUBLE FRONT AND SINGLE VESTIBULE DOOR SET.

Consists of 1 No. 3571 Lock Set, complete.

1 No. 3575 Lock Set, complete.

1 Pair No. 3578 Knobs and Escutcheons. Net weight per set 13 pounds.

No. 3579. DOUBLE FRONT AND DOUBLE VESTIBULE DOOR SET.

Consists of 1 No. 3571 Lock Set, complete.

1 Pair No. 3578 Knobs and Escutcheons.

1 No. 3575 Lock Set with $10 \times 2\frac{3}{4}$ inch Escutcheon Plates for both the inside and outside.

1 Pair No. 3579 Knobs and Escutcheons. Net weight per set 15 pounds.

No. 3580 CAST DOUBLE FRONT AND SINGLE VESTIBULE DOOR SET. Consists of 1 No. 3571 Lock with 1 No. 3731 10½ x 3 inch Fancy Cast Escutcheon for the outside and 1 No. 3575 Rose with 1 No. 3572 Thumb Knob and Escutcheon for inside.

1 No. 3832 Lock Set, complete.

1 Pair No. 3571 Knobs with J No. 3731 $10\frac{1}{2} \times 3$ inch Fancy Cast Escutcheon with dummy cylinder for the outside and 1 No. 3575 Rose for the inside.

Net weight per set $15\frac{7}{8}$ pounds.

No. 3581. CAST DOUBLE FRONT AND DOUBLE VESTIBULE DOOR SET. Consists of 1 No. 3571 Lock with 1 No. 3731 10½ x 3 inch Fancy Cast Escutcheon for the outside and 1 No. 3575 Rose with 1 No. 3572 Thumb Knob and Escutcheon for the inside.

1 Pair of No. 3571 Knobs with 1 No. 3731 $10\frac{1}{2} \times 3$ inch Fancy Cast Escutcheon with dummy cylinder for the outside and 1 No. 3575

Rose for the inside.

1 No. 3832 Lock Set, complete.

1 Pair No. 3575 Knobs with 1 No. 3731 $10\frac{1}{2} \times 3$ inch Fancy Cast Escutcheon with dummy cylinder for the outside and 1 No. 3575 Rose for the inside. Net weight per set $18\frac{1}{8}$ pounds.

No. 3582. SINGLE FRONT AND SINGLE VESTIBULE DOOR SET.

Consists of 1 No. 3571 Front Door Set, complete. 1 No. 3575 Vestibule Door Set, complete.

> 3 only Embossed Gold Plated German Silver Keys for the set. Net weight per set $10\frac{7}{8}$ pounds.

No. 3733. FRONT DOOR SET. DOUBLE TRIM.

Consists of 1 No. 3731 Front Door Set, complete.

1 No. 3731 $10\frac{1}{2}$ x 3 inch Outside Escutcheon with dummy cylinder.

1 No. 3731 $8\frac{3}{4}$ x $2\frac{3}{4}$ inch Inside Escutcheon. 1 Pair Knobs to go with the 2 Escutcheons.

Net weight per set $10\frac{9}{16}$ pounds.

No. 3833. VESTIBULE DOOR SET. DOUBLE TRIM.

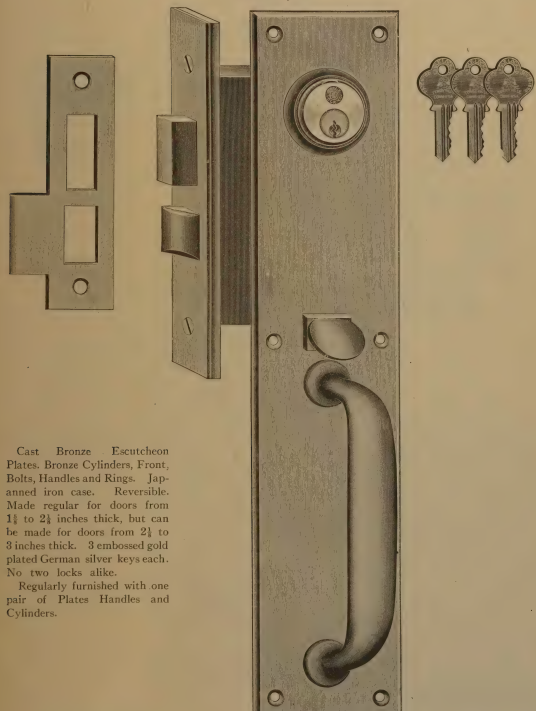
Consists of 1 No. 3831 Vestibule Door Set, complete.
1 No. 3831 10½ x 3 inch Outside Escutcheon with dummy cylinder.

1 No. 3831 $8\frac{3}{4} \times 2\frac{3}{4}$ inch Inside Escutcheon.

1 Pair Knobs to go with the 2 Escutcheons. Net weight per set $9\frac{11}{16}$ pounds.

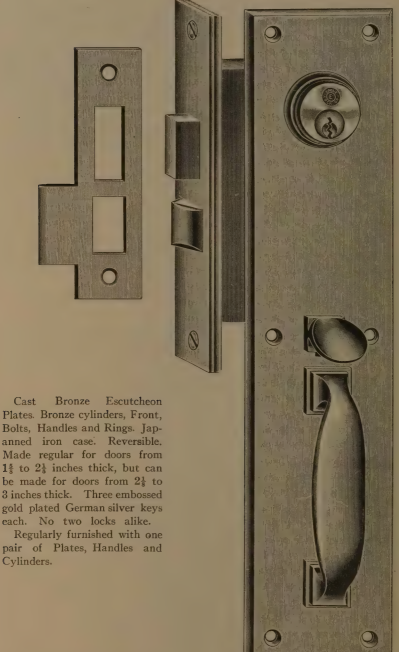
Prices Quoted on Application.

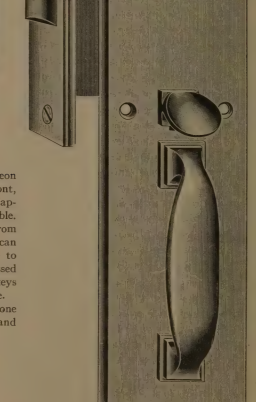
Cut One-half Size



		Size Inches	S	Edge of Door to		Change	28	Key Blank	Net Weight
No.	Case'	Front	Escutch- eon	Center of Cylinder	Material	Possible	Master Keyed	Used	Per Set
3554 3564	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7\frac{3}{8} \times 1\frac{3}{8} \\ 7\frac{3}{8} \times 1\frac{3}{8} \end{array}$			See above See above		Practically Unlimited	11309 11309	



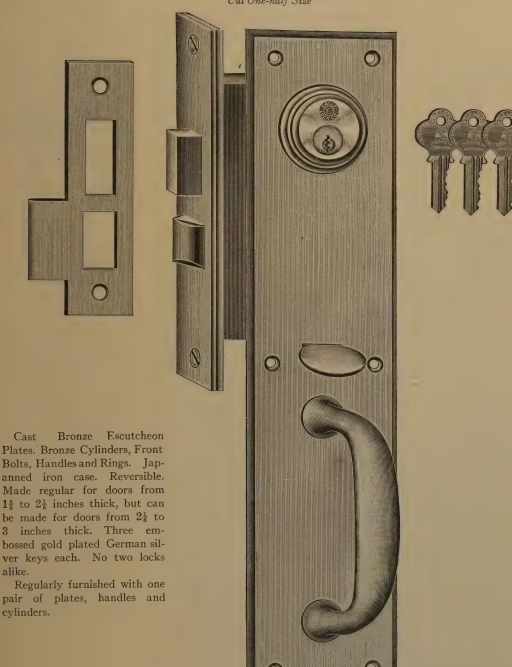




No.	S	ize Inches		Edge of		Chan	ges	Key	Net	
	Case	Front	Escutch- eon	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set	
	$\begin{bmatrix} 5\frac{1}{8} \times 3 & \times 1 \\ 5\frac{1}{8} \times 3\frac{1}{2} \times 1 \end{bmatrix}$					} Practically Unlimited	} Practically Unlimited			

Master keyed to order at an additional price. Prices quoted on application. ONE SET IN A BOX WITH SCREWS COMPLETE

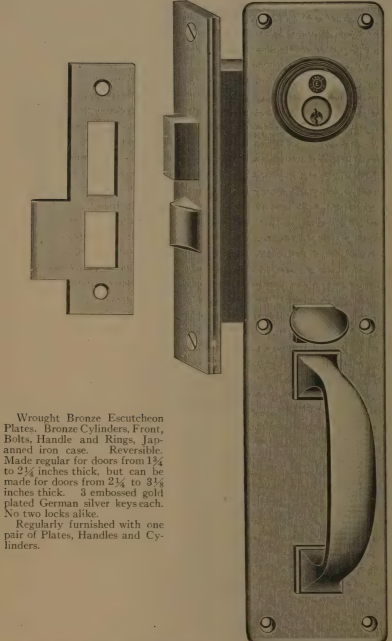
Cut One-half Size



		Size Inches		Edge of	Material	Chan	ges	Key Blank Used	Net Weight Per Set
No.	Case	Front	Escutch-	Door to Center of Cylinder		Possible	Master Keyed		
3551A 3561A	$\frac{5\frac{1}{8} \times 3 \times 1}{5\frac{1}{8} \times 3^{\frac{1}{2}} \times 1}$	$\begin{array}{c} 7\frac{3}{8} \times 1\frac{3}{8} \\ 7\frac{3}{8} \times 1\frac{3}{8} \end{array}$	$13\frac{1}{2} \times 3$ $13\frac{1}{2} \times 3$	2½ inches	See above See above	Practically Unlimited	Practically Unlimited	11309 11309	$8\frac{7}{16}$ lbs. $8\frac{3}{4}$ lbs.

Master keyed to order at an additional price Prices quoted on application ONE SET IN A BOX WITH SCREWS COMPLETE

Cut One-half Size

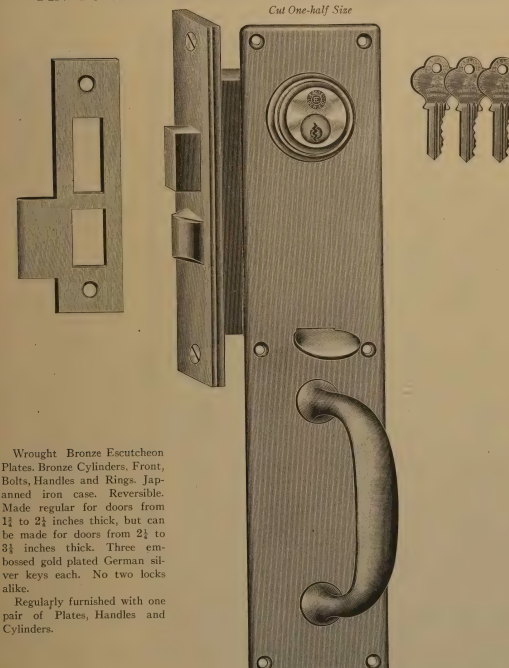




linders.

	5	Size Inches		Edge of		Char	iges	Key	Net
No.	Case	Front	Escutch- eon	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3552 3553 3562 3563	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 7\frac{3}{8} \times 1\frac{3}{8} \\ 7\frac{3}{8} \times 1\frac{3}{8} \end{array}$	$\begin{array}{c c} 13 & x & 2\frac{1}{2} \\ 13\frac{1}{2} & x & 3 \end{array}$	$2^{\frac{1}{4}}$ inches $2^{\frac{3}{4}}$ inches	See above See above See above See above	Practically Unlimited	Practically Unlimited	11309 11309 11309 11309	7½ lbs. 7 lbs. 7½ lbs. 7½ lbs. 7½ lbs.

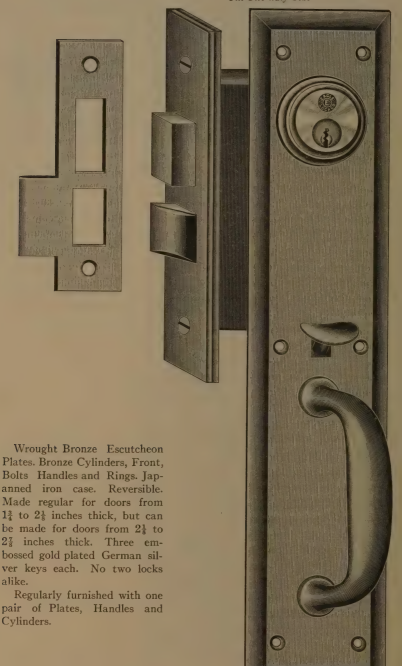
Master keyed to order at an additional price. Prices quoted on application.
ONE SET IN A BOX WITH SCREWS COMPLETE



	Si	ze Inches		Edge of		Chan	ges	Key	Net
No.	Case	Front	Escutch-	Door to Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight' Per Set
3552A 3553A 3562A	$\begin{bmatrix} 5\frac{1}{8} \times 3 & \times 1 \\ 5\frac{1}{8} \times 3\frac{1}{2} \times 1 \end{bmatrix}$	$7\frac{3}{8} \times 1\frac{3}{8}$ $7\frac{3}{8} \times 1\frac{3}{8}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$2\frac{1}{4}$ inches $2\frac{3}{4}$ inches	See above See above See above	Practically Unlimited	Practically Unlimited		$7\frac{1}{16}$ lbs. $7\frac{7}{16}$ lbs.

Master keyed to order at an additional price.
Prices quoted on application.
ONE SET IN A BOX WITH SCREWS COMPLETE

Cut One-half Size





Bolts Handles and Rings. Japanned iron case. Reversible. Made regular for doors from $1\frac{3}{4}$ to $2\frac{1}{8}$ inches thick, but can be made for doors from $2\frac{1}{8}$ to $2\frac{7}{8}$ inches thick. Three embossed gold plated German silver keys each. No two locks alike.

pair of Plates, Handles and Cylinders.

No.	Size Inches			Edge of Door to	30	Changes		Key	Net
	Case	Front	Escutch- eon	Center of Cylinder	Material	Possible	Master Keyed	Blank Used	Weight Per Set
3555	$5\frac{1}{8} \times 3 \times 1$	$7\frac{3}{8} \times 1\frac{3}{8}$	14 x 3	2½ inches	See above	Practically	Practically	11309	$7\frac{1}{16}$ lbs.
3565	$5\frac{1}{8} \times 3\frac{1}{2} \times 1$	$7\frac{3}{8} \times 1\frac{3}{8}$	14 x 3	$2\frac{3}{4}$ inches	See above	Unlimited Practically Unlimited	Unlimited Practically Unlimited	11309	7 5 lbs.

keyed to order at an additional price. Prices quoted on application.
ONE SET IN A BOX WITH SCREWS COMPLETE

TRUNK LOCKS SUIT CASE LOCKS HAT BOX LOCKS SAMPLE CASE LOCKS BUCKLE LOCKS

SUIT AND SAMPLE CASE

BOLTS CORNERS

LOOPS

CATCHES

KNEES

PIN TUMBLER EXCELSIOR TRUNK LOCKS

Cut One-half Size



No. 08373K

These Locks have a Dust Proof Keyhole Cover.

Self-locking. Guard cup. Two embossed gold plated German silver keys each. No two locks alike. Changes practically unlimited.

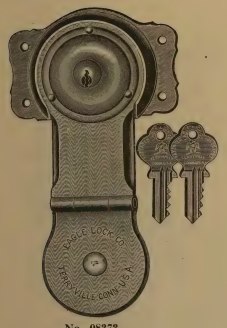
No.	Size Inches	Price Per Dozen	Material	Finish ·	Key Blank Used	Net Weight Per Dozen
08373K*	$6\frac{1}{2} \times 3\frac{5}{8}$	\$30.00	Solid cast bronze	"Jiggered" surface, buffed edges	11381	$16\frac{1}{8}$ lbs.
08374K	$6\frac{5}{8} \times 3\frac{5}{8}$	29.00	Solid cast bronze	"Jiggered" surface, buffed edges	11381	$14\frac{1}{2}$ lbs.

*No. 08373K furnished with bolts, nuts and washers for attaching hasp to trunk. Locks furnished to order with name cast on guard cup at an extra price.

Master keyed to order at an additional price.

PIN TUMBLER EXCELSIOR TRUNK LOCKS

Cuts One-half Size





No. 08373

Self-locking. Guard cup. Two embossed gold plated German silver keys each. No two locks alike. Changes practically unlimited.

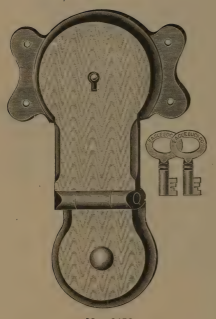
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08373*	$6\frac{1}{2} \times 3\frac{5}{8}$ $6\frac{5}{8} \times 3\frac{5}{8}$	\$28.00 27.00	Solid cast bronze	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	11305 11305	$16\frac{1}{8} \text{ lbs.}$ $14\frac{1}{2} \text{ lbs.}$

*No. 08373 furnished with bolts, nuts and washers for attaching hasp to trunk.

Locks furnished to order with name cast on guard cup at an extra price.

Master keyed to order at an additional price.

Cuts One-half Size



No. 8172



No. 8174

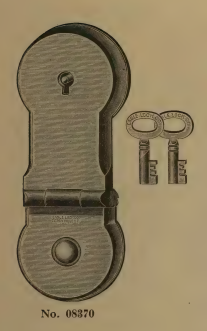
Guard cup. Three secure levers. Two nickel plated wrought steel keys each. 12 changes of keys.

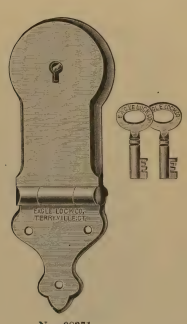
No.	Size Inches	Price Per Dozen	· Material	Finish	Key Blank Used	Net Weight Per Dozen
8172* 8174	$6\frac{1}{4} \times 3\frac{5}{8}$ $6\frac{1}{2} \times 3\frac{5}{8}$		Solid cast bronze	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5006 5006	11 ⁷ / ₈ lbs. 11 ¹ / ₄ lbs.

*No. 8172 furnished with bolts, nuts and washers for attaching hasp to trunk.

Locks furnished to order with name cast on guard cup at an extra price.

Cuts One-half Size





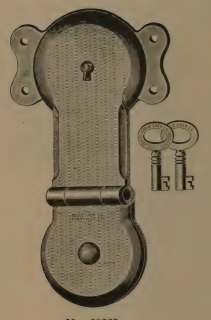
No. 08371

Two nickel plated keys each.

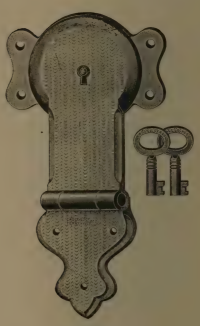
No.	Size Inches	Price Per Dozen	۱ Material	Finish	Secure Levers	Changes Regular	Key Blank Used	Net Weight Per Dozen
08308*	6 x 2½	\$20.00	Solid cast brass	Buffed	3	12	5006	$10\frac{15}{16}$ lbs.
08370*	6 x 2½	21.00	Solid cast brass	Buffed	4	60†	5070	11 lbs.
08371	$6\frac{1}{4} \times 2\frac{1}{4}$	21.00	Solid cast brass	Buffed	4	60†	5070	$10\frac{3}{8}$ lbs.

^{*}Nos. 08308 and 08370 furnished with bolts, nuts and washers for attaching hasp to trunk.
†Nos. 08370 and 08371 can be made with 620 changes of keys at an extra price; locks in any quantities less than 12 dozen furnished alike or alike in sets at an extra price. 12 dozen or more, no extra charge.

Cuts One-half Size



No. 08323



No. 08321

Guard cup. Two secure levers. Two nickel plated wrought steel keys each. 3 changes of keys. Locks in any quantity less than 12 dozen furnished alike or alike in sets at an extra price; 12 dozen or more, no extra charge.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08323* 08324*	$6\frac{1}{4} \times 3\frac{1}{4} 6\frac{1}{4} \times 3\frac{1}{4}$	\$20.00 19.00	Solid cast bronze Solid cast brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5007 5007	$10\frac{3}{8}$ lbs. 10 lbs.
08321 08322	$\begin{array}{c} 6\frac{3}{8} \times 3\frac{1}{4} \\ 6\frac{3}{8} \times 3\frac{1}{4} \end{array}$	20.00 19.00	Solid cast bronze Solid cast brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5007 5007	9½ lbs. 8½ lbs.

*Nos. 08323 and 08324 furnished with bolts, nuts and washers for attaching hasp to trunk.

Locks furnished to order with name cast on guard cup at an extra price.

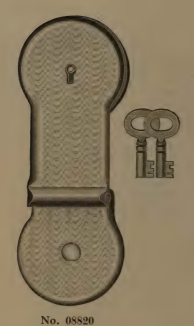
Cut One-half Size



Guard cup. Self-locking. Two secure levers. Two nickel plated flat steel keys each. 4 changes of keys.

No.	Size Inches	Price Per Dozen	Material ·	Finish	Key Blank Used	Net Weight Per Dozen
08831	$6\frac{3}{8} \times 3\frac{3}{8}$	\$22.00	Solid cast bronze	"Jiggered" surface, buffed edges	8418M	

Cuts One-half Size



THREE SECURE LEVERS. 12 CHANGES OF KEYS



TWO SECURE LEVERS. 3 CHANGES OF KEYS

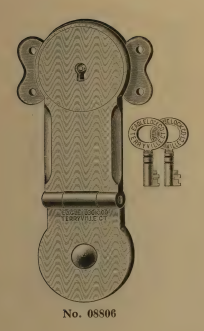
Locks in any quantity less than 12 dozen furnished alike or alike in sets at an extra price; 12 dozen or more no extra charge.

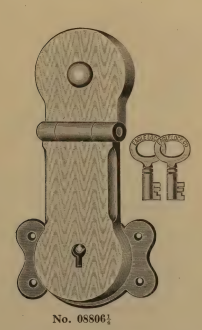
Two nickel plated wrought steel keys each.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08820* 08811	$6 \times 2\frac{1}{4}$ $6\frac{1}{8} \times 3\frac{1}{8}$	\$24.00 18.00	Cast brass Cast brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5006 5007	$10\frac{7}{8}$ lbs. $8\frac{11}{16}$ lbs.

^{*}No. 08820 furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size



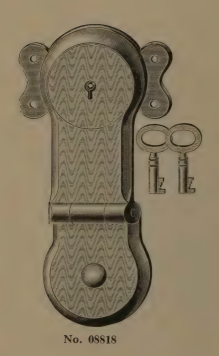


Three secure levers. Two nickel plated wrought steel keys each. 12 changes of keys. Locks in any quantity less than 12 dozen furnished alike or alike in sets at an extra price; 12 dozen or more, no extra charge.

No.	Size Inches	Price Per Dozen	Material .	Finish	Key Blank Used	Net Weight Per Dozen
08806 08806 ¹ / ₄	$5\frac{3}{4} \times 2\frac{7}{8}$ $5\frac{3}{4} \times 2\frac{7}{8}$	\$24.00 24.00	Cast brass Cast brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5006 5006	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

Above locks furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size



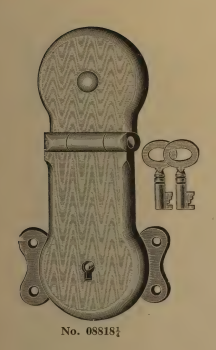


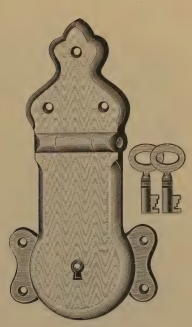
Three secure levers. Two nickel plated wrought steel keys each. 3 changes of keys. Can be made with 24 changes of keys at an extra price. Locks in any quantity less than 12 dozen furnished alike or alike in sets at an extra price; 12 dozen or more, no extra charge.

No.	Size Inches	Price Per Dozen	Material	. Finish	Key Blank Used	Net Weight Per Dozen
08818* 08818½	$6\frac{1}{8} \times 3\frac{1}{8}$ $6\frac{1}{4} \times 3\frac{1}{8}$		Solid cast bronze Solid cast bronze	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5006 5006	9 11 lbs. 9 lbs.

^{*}No. 08818 furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size





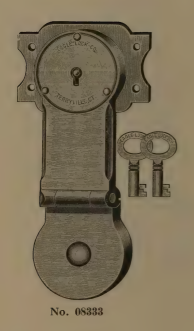
No. 088183

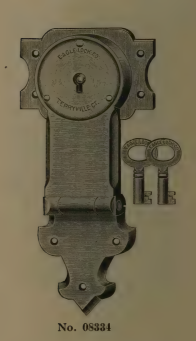
Three secure levers. Two nickel plated wrought steel keys each. 3 changes of keys. Can be made with 24 changes of keys at an extra price. Locks in any quantity less than 12 dozen furnished alike or alike in sets at an extra price; 12 dozen or more, no extra charge.

No.	Size Inches	Price Per Dozen	Material '	Finish	Key Blank Used	Net Weight Per Dozen
088181*	$6\frac{1}{8} \times 3\frac{1}{8}$	\$15.00	Solid cast bronze	"Jiggered" surface, buffed edges	5006	9 ¹¹ / ₁₆ lbs.
088183	$6\frac{1}{4} \times 3\frac{1}{8}$	15.00	Solid cast bronze	"Jiggered" surface, buffed edges	5006	9 lbs.

^{*}No. 08818¹/₄ furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size





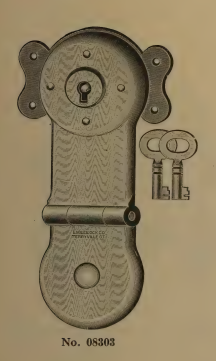
Two secure levers. Two nickel plated wrought steel keys each. 3 changes of keys.

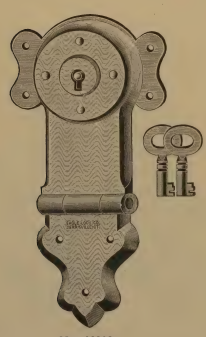
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08333*	6 x 2 7 8	\$21.00	Cast brass	Buffed	5007	8 7 lbs.
08334	$6 \times 2\frac{7}{8}$	18.00	Cast brass	Buffed	5007	$8\frac{5}{16}$ lbs.

^{*}No. 08333 furnished with bolts, nuts and washers for attaching hasp to trunk.

SURFACE EXCELSIOR TRUNK LOCKS

Cuts One-half Size





. No. 08302

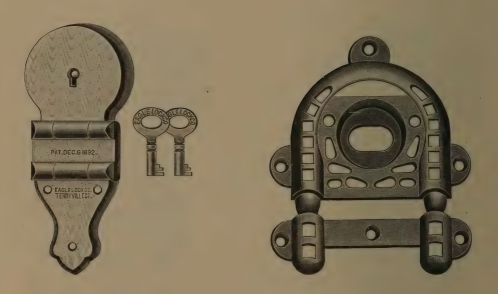
One secure lever. Two nickel plated wrought steel keys each. 3 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08303* 08302	$6\frac{3}{8} \times 3\frac{1}{8}$ $6\frac{3}{8} \times 3\frac{1}{8}$	\$13.00 12.00	Cast bronze	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5007 5007	$8\frac{3}{8}$ lbs. $6\frac{7}{8}$ lbs.

^{*}No. 08303 furnished with bolts, nuts and washers for attaching hasp to trunk.

Above locks are attached to surface without cutting the trunk.

Cuts One-half Size

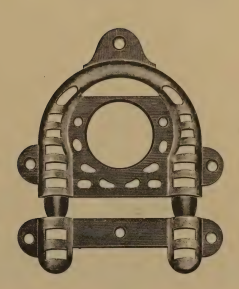


Double joint. Two nickel plated wrought steel keys each. Guard cup is malleable iron, black japanned

No.	Size Inches	Price Per Dozen	Material	Finish	Key Changes	Secure Levers	Key Blank Used	Net Weight Per Dozen
08285 with guard cap	$6\frac{1}{4} \times 4\frac{1}{4}$	\$22.00	Cast bronze	"Jiggered"	6	2	5007	$12\frac{1}{8}$ lbs.
08285 without cup	$5\frac{1}{2} \times 2\frac{1}{4}$	20.00	Cast bronze	"Jiggered"	6	2	5007	7 lbs.
$08285\frac{1}{2}$ with guard cup	$6\frac{1}{4} \times 4\frac{1}{4}$	24.00	Cast bronze	"Jiggered"	12	3	5006	$12\frac{1}{8}$ lbs.
08285½ without cup	$5\frac{1}{2} \times 2\frac{1}{4}$	22.00	Cast bronze	"Jiggered"	12	. 3	5006	7 lbs.

Cuts One-half Size



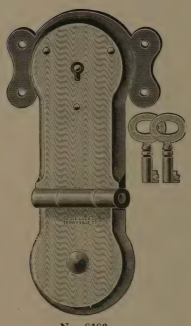


Self-locking. Two nickel plated wrought steel keys each. 3 changes of keys.

Guard cup is malleable iron, black japanned.

No.	Size Inches	Price Per Dozen	Material	Finish	Secure Levers	Key Blank Used	Net Weight Per Dozen
08823 with guard cup 08823 without cup	$6\frac{1}{2} \times 4\frac{1}{4}$ $5\frac{3}{8} \times 2\frac{1}{4}$	\$22.00 20.00	Cast bronze	"Jiggered" "Jiggered"	2 2	5006 5006	$12\frac{7}{8}$ lbs. $6\frac{5}{8}$ lbs.

Cuts One-half Size







No. $8186\frac{1}{2}$

Two secure levers. Two nickel plated wrought steel keys each. 4 changes of keys. "Jiggered" surface, buffed edges. Nos. $8886\frac{1}{4}$ and $8886\frac{3}{4}$ are self locking.

No.	Size Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
8186*	$6\frac{1}{4} \times 3\frac{1}{8}$	\$11.00	Cast bronze, wrought bronze cup	5007	8½ lbs.
08186*	$6\frac{1}{4} \times 3\frac{1}{8}$	10.00	Cast bronze, bronze plated steel cup		8 lbs.
81861*	$6\frac{1}{4} \times 3\frac{1}{8}$	10.00	Cast brass, wrought brass cup		8 lbs.
081861*	$6\frac{1}{4} \times 3\frac{1}{8}$	9.00	Cast brass, brass plated steel cup	5007	$7\frac{7}{8}$ lbs.
88864*	$6\frac{1}{4} \times 3\frac{1}{8}$	12.00	Cast brass, wrought brass cup	5007	$8\frac{3}{16}$ lbs.
$8186\frac{1}{2}$	$6\frac{1}{4} \times 3\frac{1}{8}$	10.00	Cast bronze, wrought bronze cup	5007	$6\frac{3}{4}$ lbs.
$08186\frac{1}{2}$	$6\frac{1}{4} \times 3\frac{1}{8}$	9.00	Cast bronze, bronze plated steel cup	5007	65 lbs.
$8186\frac{3}{4}$	$6\frac{1}{4} \times 3\frac{1}{8}$	9.00	Cast brass, wrought brass cup	5007	65 lbs.
081863	6½ x 3½	8.40	Cast brass, brass plated steel cup	5007	$6\frac{1}{2}$ lbs.
88863	$6\frac{1}{4} \times 3\frac{1}{8}$	11.00	Cast brass, wrought brass cup	5007	$6\frac{13}{16}$ lbs.

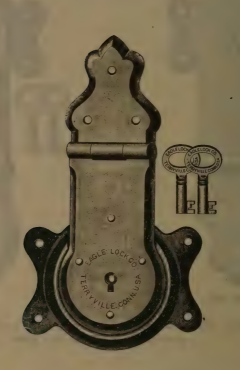
^{*}Nos. 8186, 08186, 8186 1_4 08186 1_4 and 8886 1_4 furnished with bolts, nuts and washers for attaching hasp to trunk.

excension Tri W vocas



Guard cup. Two secure levers.

Cut One-half Size

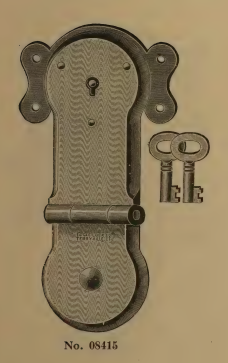


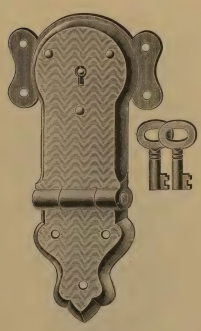
Guard cup. Two secure levers. Two nickel plated wrought steel keys each. 4 changes of keys. Polished surface, buffed edges. No. 8886 T is self locking.

No.	Size Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
08186‡T	$6\frac{5}{8} \times 3\frac{8}{4}$	\$ 9.40	Cast brass, brass plated steel cup	5007	61 lbs. 618 lbs.
8886‡T	$6\frac{5}{8} \times 3\frac{8}{4}$	12.00	Cast brass, brass plated steel cup	5007	

ONE DOZEN LOCKS IN A BOX

Cuts One-half Size





No. 08415½

Two flat bow keys each. "Jiggered" surface.

No.	Size Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
08415* 08415 ¹ / ₄ *	$6\frac{1}{4} \times 3\frac{1}{8}$ $6\frac{1}{4} \times 3\frac{1}{8}$	\$8.00 9.00	Cast brass Cast bronze	8811	8 lbs. 8 lbs.
$08415\frac{1}{2}$ $08415\frac{3}{4}$	$6\frac{1}{4} \times 3\frac{1}{8}$ $6\frac{1}{4} \times 3\frac{1}{8}$	7.40	Cast bronze	8811	$6\frac{5}{8}$ lbs. $6\frac{5}{8}$ lbs.

^{*}Nos. 08415 and 08415¹/₄ furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size

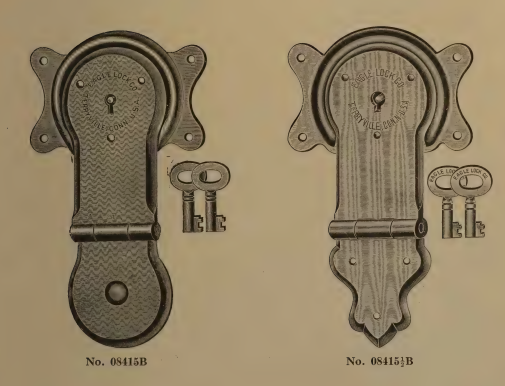




No.	Size Inches	Price Per Dozen	Material		Net Weight Per Dozen
08186 ¹ / ₄ B*	$6\frac{5}{8} \times 3\frac{3}{4}$	\$9.50	Cast brass, brass plated steel cup	5007	8 3 1bs.
8886 ¹ ₄ B*	$6\frac{5}{8} \times 3\frac{3}{4}$	12.00	Cast brass, brass plated steel cup	5007	
$08186\frac{3}{4}B$	$6\frac{5}{8} \times 3\frac{3}{4}$	8.90	Cast brass, brass plated steel cup	5007	6 15 lbs.

^{*}Nos. 081864B and 88864B furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size .



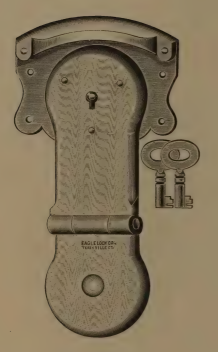
Guard Cup. Two flat bow keys each. "Jiggered" surface.

No.	Size Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
08415B* 08415½B	$6\frac{5}{8} \times 3\frac{3}{4}$ $6\frac{5}{8} \times 3\frac{3}{4}$	\$8.50 7.90	Cast brass, brass plated steel cup Cast brass, brass plated steel cup	8811 8811	$7\frac{13}{16}$ lbs. $6\frac{7}{8}$ lbs.

^{*}No. 08415B furnished with bolts, nuts and washers for attaching hasp to trunk.

EXCELSIOR TRUNK LOCKS WITH LIFTER CUP

Cuts One-half Size



No. 8186L



No. 81861L

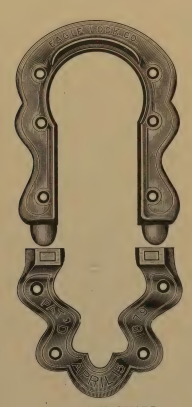
Lifter cup. Two secure levers. Two nickel plated wrought steel keys each. 4 changes of keys. No. 88864L is self-locking.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8186L* 8186½L* 8886¼L*	$7 \times 3\frac{3}{8}$ $7 \times 3\frac{3}{8}$ $7 \times 3\frac{3}{8}$	\$12.00 11.00 13.00	Cast bronze Cast brass Cast brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5007 5007 5007	$9\frac{3}{8}$ lbs. $9\frac{1}{4}$ lbs. $9\frac{7}{16}$ lbs
8186½L 8186¾L	$7 \times 3\frac{3}{8}$ $7 \times 3\frac{3}{8}$	11.00 10.00	Cast bronze Cast brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5007 5007	$8\frac{3}{16}$ lbs. $7\frac{3}{4}$ lbs.

^{*}Nos. 8186L, 8186 1_4 L and 8886 1_4 L furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size





No. 08423 GUARD

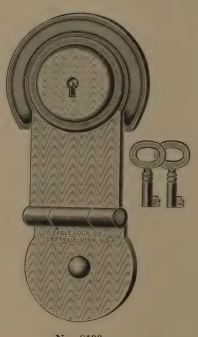
2 Secure levers. 3 changes of keys. Locks in any quantity less than 12 dozen furnished alike or alike in sets at an extra price; 12 dozen or more, no extra charge.

Two nickel plated wrought steel keys each.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight PerDozen
08423 Lock 08423 Guard	6½ x 3½	\$18.00 2.50	Cast brass Malleable Iron	"Jiggered" surface, buffed edges Japanned or Tinned to order	5007	8½ lbs. 5½ lbs.

This lock is furnished regularly without the guard.

Cuts One-Half Size







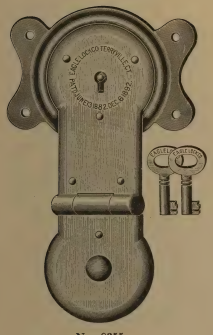
No. 8188

Guard cup. Two secure levers. Two nickel plated wrought steel keys each. 4 changes of keys.

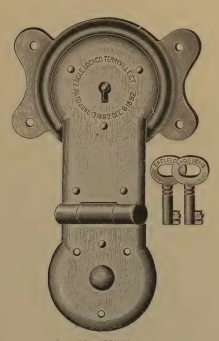
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight PerDozen
8190* 8188	$6\frac{5}{8} \times 3\frac{1}{8}$ $7\frac{1}{8} \times 3\frac{1}{8}$	\$12.00 11.00	Wrought brass Wrought brass	"Jiggered" surface, buffed cup "Jiggered" surface, buffed cup	5007 5007	10½ lbs. 9¾ lbs.

^{*}No. 8190 furnished with bolts, nuts and washers for attaching hasp to trunk:

Cuts One-half Size







No. $8355\frac{1}{2}$

Guard cup. Two secure levers. Two nickel plated wrought steel keys each. 4 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight PerDozen
8355* 8355½*	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	\$6.40 7.90	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	5007 5007	8½ lbs. 8½ lbs.
$8355\frac{1}{2}$ $8355\frac{3}{4}$	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	6.00 7.50	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	5007 5007	$7\frac{1}{4}$ lbs. $7\frac{1}{4}$ lbs.

^{*}Nos. 8355 and 8355\frac{1}{4} furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size



Guard cup. Self-locking. Two secure levers. Two nickel plated flat steel keys each. 4 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8418* 8418½*	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	\$7.90 9.40	Wrought Iron	Brass plated Buffed and brass plated	8418 8418	$7\frac{1}{4}$ lbs. $7\frac{1}{4}$ lbs.
8418½ 8418¾	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	7.50 9.00	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	8418 8418	$6\frac{1}{2}$ lbs. $6\frac{1}{2}$ lbs.

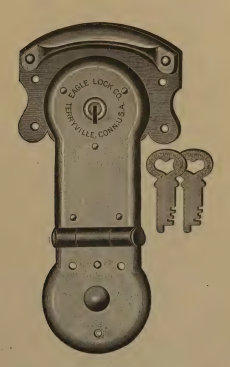
^{*}Nos. 8418 and 84184 furnished with bolts, nuts and washers for attaching hasp to trunk.

EXCELSIOR TRUNK LOCKS WITH LIFTER CUPS

Cuts One-half Size



No. 8418L



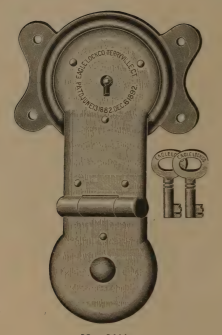
No. $8418\frac{1}{2}L$

Lifter cup. Self-locking. Two secure levers. Two nickel plated flat steel keys each. 4 changes of keys.

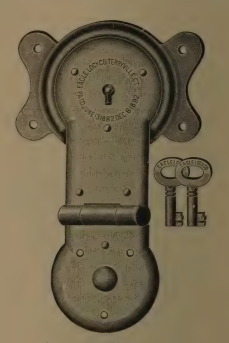
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8418L* 8418½L*	$6\frac{7}{8} \times 3\frac{3}{8}$ $6\frac{7}{8} \times 3\frac{3}{8}$	\$8.90	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	8418 8418	8 ⁵ / ₈ lbs.
8418½L 8418¾L	$6\frac{7}{8} \times 3\frac{3}{8}$ $6\frac{7}{8} \times 3\frac{3}{8}$	8.50	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	8418 8418	7 lbs.

^{*}Nos. 8418L and 8418½L furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size







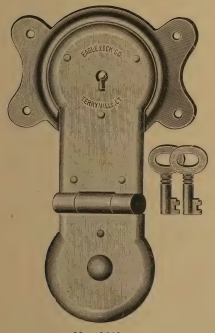
No. 8411½

Guard cup. 2 secure levers. Two flat bow keys each. 4 changes of keys. Nos. 8841, $8841\frac{1}{4}$, $8841\frac{1}{2}$ and $8841\frac{3}{4}$ are self-locking.

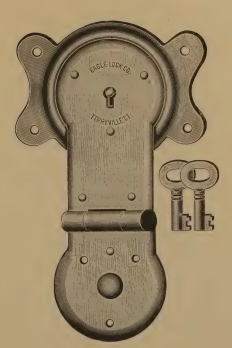
No.	Size Inches	Price Per Dozen	, Material	Finish	Key Blank Used	Net Weight Per Dozen
8411*	$6\frac{1}{2} \times 3\frac{3}{4}$	\$5.90	Wrought Iron	Brass plated	8811	6 7 /8 lbs.
841114*	$6\frac{1}{2} \times 3\frac{3}{4}$	7.40	Wrought Iron	Buffed and brass plated	8811	67 lbs.
8841*	$6\frac{1}{2} \times 3\frac{3}{4}$	7.90	Wrought Iron	Brass plated	8811	lbs.
884114*	$6\frac{1}{2} \times 3\frac{3}{4}$	9.40	Wrought Iron	Buffed and brass plated	8811	lbs.
$8411\frac{1}{2}$	$6\frac{1}{2} \times 3\frac{3}{4}$	5.50	Wrought Iron	Brass plated	8811	6 lbs.
84113	$6\frac{1}{2} \times 3\frac{3}{4}$	7.00	Wrought Iron	Buffed and brass plated	8811	6 lbs.
$8841\frac{1}{2}$	$6\frac{1}{2} \times 3\frac{3}{4}$	7.50	Wrought Iron	Brass plated	8811	lbs.
88413	$6\frac{1}{2} \times 3\frac{3}{4}$	9.00	Wrought Iron	Buffed and brass plated	8811	lbs.

^{*}Nos. 8411, 8411 $\frac{1}{4}$, 8841 and 8841 $\frac{1}{4}$ furnished with bolts, nuts and washers for attaching hasp to trunk.

Cuts One-half Size



No. 8410



No. $8410\frac{1}{2}$

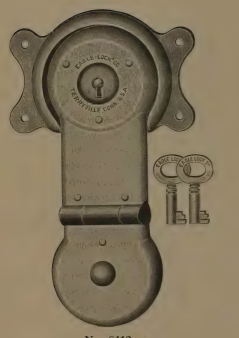
Guard cup. Two flat bow keys each. 4 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8410* 8410 ¹ / ₄ *	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$5.40 6.90	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	8811 8811	$6\frac{9}{16}$ lbs. $6\frac{9}{16}$ lbs.
8410½ 8410¾	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	5.00	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	8811 8811	$5\frac{3}{4}$ lbs. $5\frac{3}{4}$ lbs.

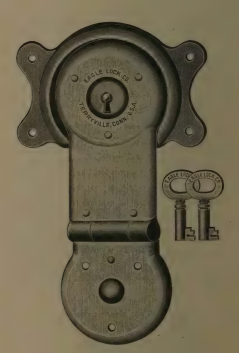
^{*}Nos. 8410 and 84104 furnished with bolts, nuts and washers for attaching hasp to trunk.

SURFACE EXCELSIOR TRUNK LOCKS

Cuts One-half Size



No. 8412



No. $8412\frac{1}{2}$

Guard cup. Two flat bow keys each.

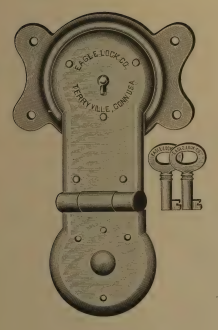
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8412* 8412 ¹ / ₄ *	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	\$5.90 7.40	Wrought Iron Wrought Iron	Brass plated Buffed and brass plated	8286 8286	$6\frac{5}{8}$ lbs. $6\frac{5}{8}$ lbs.
8412½ 8412¾	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	5.50 7.00	Wrought Iron	Brass plated Buffed and brass plated	8286 8286	5 ³ / ₄ lbs.

^{*}Nos. 8412 and 8412¹/₄ furnished with bolts, nuts and washers for attaching hasp to trunk.

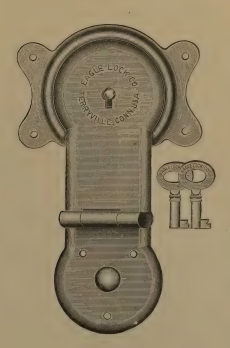
ATTACHED TO SURFACE WITHOUT CUTTING THE TRUNK.

SURFACE TRUNK LOCKS

Cuts One-half Size



No. $8714\frac{1}{2}$



No. $8440\frac{1}{2}$

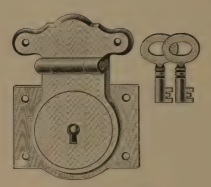
Guard cup. Two flat bow keys each.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8714½ 8440½	$6\frac{1}{2} \times 3\frac{3}{4}$ $6\frac{1}{2} \times 3\frac{3}{4}$	\$4.00 3.00	Wrought Iron Wrought Iron	Brass plated Brass plated	8178 8178	$5\frac{1}{8}$ lbs. $3\frac{7}{8}$ lbs.

ATTACHED TO SURFACE WITHOUT CUTTING THE TRUNK.

EXCELSIOR TRUNK LOCKS AND CUPS

Cuts One-half Size



No. 08814 3 CHANGES OF KEYS



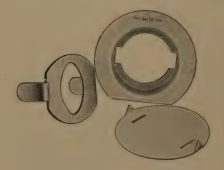
No. 08821 4 CHANGES OF KEYS

Solid cast spring hasp. Two secure levers. Two nickel plated wrought steel keys each.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08814	$3\frac{1}{2} \times 2\frac{3}{4}$	\$15.00	Cast brass	"Jiggered" surface, buffed edges	5007	$5\frac{15}{16}$ lbs.
$\begin{array}{c} 08821 \\ 08821\frac{1}{2} \\ 08825^* \end{array}$	$\begin{array}{c} 2\frac{3}{4} \times 3\frac{1}{2} \\ 2\frac{3}{4} \times 3\frac{1}{2} \\ 2\frac{3}{4} \times 3\frac{1}{2} \end{array}$	15.00 17.00 17.00	Cast brass Cast brass Cast brass	Polished surface, buffed edges Nickel plated Polished surface, buffed edges	5006 5006 5006	6 lbs. 6 lbs. 6 lbs.

*No. 08825 is self-locking.

ONE DOZEN LOCKS IN A BOX









FRONT VIEW

Patented Sectional C Cup. \$2.00 per dozen. Wrought iron, brass or bronze plated to match color of lock.

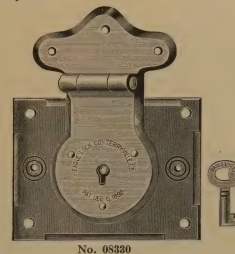
When trunk is locked this cup is entirely concealed by the lock itself and as there are no rivets used in attaching same, the surreptitious removal of the cup, for the purpose of gaining access to the trunk, is prevented.

To Trunk Manufacturers using this cup in quantities we furnish a special iron riveting block which greatly facilitates the attaching of these cups to the trunks.

EXCELSIOR TRUNK AND VALISE LOCKS

Cuts One-half Size





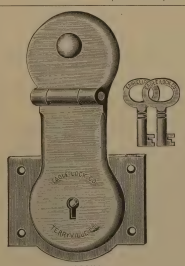
No. 08329

Solid cast spring hasp. Wrought cup plate. Two secure levers. Two nickel plated wrought steel keys each. 4 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08329 08330	$\begin{array}{c} 4\frac{3}{4} \times 3 \\ 5 \times 4 \end{array}$	\$13.00 15.00	Heavy bronze Heavy bronze	Buffed Buffed	5007 5007	$7\frac{5}{16}$ lbs. $8\frac{7}{8}$ lbs.



No. 08350



No. 08351

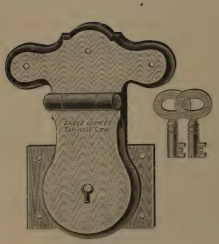
Solid cast hasp. Wrought cup plate. Two secure levers. Two nickel plated wrought steel keys each. 3 changes of keys.

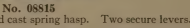
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08350 08351	$\begin{array}{c} 4\frac{3}{4} \times 2\frac{3}{4} \\ 5\frac{1}{4} \times 2\frac{3}{4} \end{array}$	\$17.00 18.00	Heavy bronze Heavy bronze	Buffed Buffed	5007 5007	$7\frac{1}{2}$ lbs. $7\frac{5}{8}$ lbs.

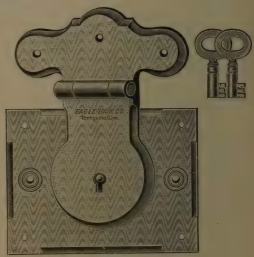
of keys.

EXCELSIOR TRUNK LOCKS

Cuts One-half Size





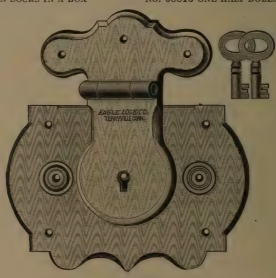


No. 08815
Solid cast spring hasp. Two secure levers. Two nickel plated wrought steel keys each. 3 changes

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08815 08816	$\begin{array}{c} 4\frac{1}{2} \times 2\frac{3}{4} \\ 5 \times 4 \end{array}$	\$18.00 18.00	Brass Brass	"Jiggered" surface, buffed edges "Jiggered" surface, buffed edges	5007 5007	$7\frac{3}{8}$ lbs. $8\frac{1}{2}$ lbs.

NO. 08815 ONE DOZEN LOCKS IN A BOX

NO. 08816 ONE-HALF DOZEN LOCKS IN A BOX



No. 08813
Solid cast spring hasp. Two secure levers. Two nickel plated wrought[steel keys each. 3 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08813	$5\frac{1}{2} \times 5\frac{1}{8}$	\$18.00	Brass	"Jiggered' surface, buffed edges	5007	9 1/16 lbs.

TRUNK LOCK

Cut One-half Size

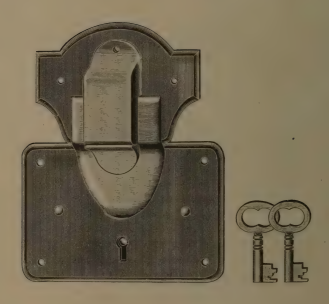


Tumbler and ward. Two brass plated flat bow keys each. 12 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8434	$5\frac{7}{8} \times 3\frac{3}{4}$	\$15.00	Iron ·	Fine brass plated	8083	$7\frac{5}{8}$ lbs.

TRUNK LOCKS

Cut One-half Size



Tumbler and ward. Two fine flat bow gold plated keys each. 12 changes of keys.

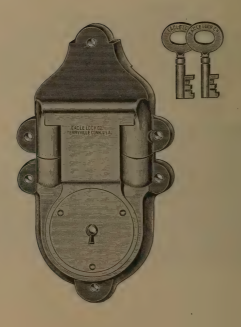
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8404	$5\frac{1}{4} \times 4$	\$15.00	Iron	Fine brass plated	8083	8 ⁷ / ₈ 1bs.
08404	$5\frac{1}{4} \times 4$	20.00	Brass	Buffed edges, fine polished surface	8083	9½ lbs.
$8404\frac{1}{2}$	$5\frac{1}{4} \times 4$	15.00	Iron	Fine nickel plated	8083	8 7 lbs.

Cut One-half Size



Tumbler and ward. Two polished and nickel plated flat steel keys each. 12 changes of keys.

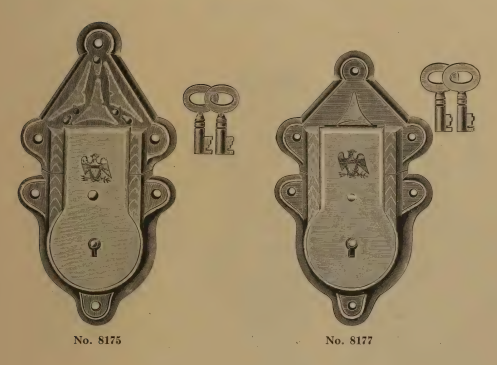
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8433	$5\frac{1}{4} \times 4\frac{1}{8}$	\$15.00	Iron	Fine brass plated	8433	9 lbs.
08433	$5\frac{1}{4} \times 4\frac{1}{8}$	20.00	Brass	Buffed edges, fine polished surface	8433	9½ lbs.
$8433\frac{1}{2}$	$5\frac{1}{4} \times 4\frac{1}{8}$	15.00	Iron	Fine nickel plated	8433	9 lbs.



Guard cup. Two fine flat bow keys each.

No.	Size Inches	Price Per Dozen	Material and Finish	Secure Levers	Regular Changes	Key Blank Used	Net Weight Per Dozen
08713 08715	5\frac{3}{4} \times 3\frac{1}{4} 5\frac{3}{4} \times 3\frac{1}{4}	\$15.00 13.00	Iron, brass plated frame, cast brass center	2	60* 3	5070 5007	$12\frac{1}{4}$ lbs. $10\frac{11}{16}$ lbs.

^{*}Can be made to order with 15,000 changes of keys at an extra price.

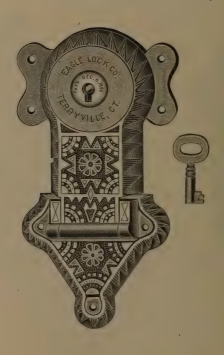


Guard cup. Two fine flat bow keys each.

No.	Size Inches	Price Per Dozen	Material and Finish	Secure Levers	Regular Changes	Key Blank Used	Net Weight Per Dozen
8175	$6\frac{1}{4} \times 3\frac{1}{4}$	\$7.25	Iron, red japanned frame, nickel plated center	1	3	8806	8½ lbs.
81751	$6\frac{1}{4} \times 3\frac{1}{4}$	7.25	Iron, red japanned frame, wrought brass center	1	3	8806	$8\frac{1}{2}$ lbs.
08175	$6\frac{1}{4} \times 3\frac{1}{4}$	7.25	Iron, all brass plated	1	3	8806	$8\frac{1}{2}$ lbs.
08175	$6\frac{1}{4} \times 3\frac{1}{4}$	8.25	Iron, brass plated frame, wrought brass center	1	3	8806	$8\frac{1}{2}$ lbs.
081753	6½ x 3½	7.25	Iron, brass plated frame, nickel plated center	1	3	8806	8½ lbs.
81753	6½ x 3½	8.50	Iron, all nickel plated	1	3	8806	8½ lbs.
81801	$6\frac{1}{4} \times 3\frac{1}{4}$	9.50	Solid bronze frame, wrought brass center	1	3	8806	8½ lbs.
8180	$6\frac{1}{4} \times 3\frac{1}{4}$	10.00	Solid bronze frame, nickel plated center	1	3	8806	$8\frac{1}{2}$ lbs.
8176	$6\frac{1}{4} \times 3\frac{1}{4}$	10.50	Iron, brass plated frame, wrought brass center	3	12	8806	$8\frac{3}{4}$ lbs.
8177	5¾ x 3¼	7.25	Iron, red japanned frame, nickel plated center	1	3	8806	7¾ 1bs.
81771	$5\frac{3}{4} \times 3\frac{1}{4}$	7.25	Iron, red japanned frame, wrought brass center	1	3	8806	7¾ lbs.
08177	$5\frac{3}{4} \times 3\frac{1}{4}$	7.25	Iron, all brass plated	1	3	8806	7 ³ / ₄ lbs.
$08177\frac{1}{2}$	$5\frac{3}{4} \times 3\frac{1}{4}$	8.25	Iron, brass plated frame, wrought brass center	1	3	8806	$7\frac{3}{4}$ lbs.
081773	$5\frac{3}{4} \times 3\frac{1}{4}$	7.25	Iron, brass plated frame, nickel plated center	1	3	8806	$7\frac{3}{4}$ lbs.
81773	$5\frac{3}{4} \times 3\frac{1}{4}$	8.50	Iron, all nickel plated	1	3	8806	7 ³ / ₄ 1bs.

SURFACE TRUNK LOCKS

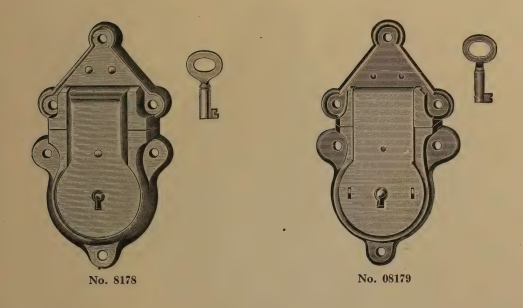
Cut One-half Size



ONE SECURE LEVER
FLAT BOW KEYS

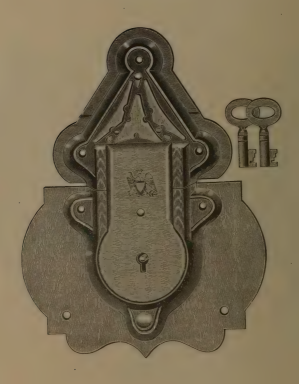
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8313	$6\frac{1}{4} \times 3\frac{1}{4}$	\$7.50	Iron	All brass plated	8811	$7\frac{1}{8}$ lbs.
8314	$6\frac{1}{4} \times 3\frac{1}{4}$	7.25	Iron	All tinned	8811	7½ lbs.
8315	$6\frac{1}{4} \times 3\frac{1}{4}$	7.00	Iron	All red japanned	8811	7½ lbs.

Above locks are attached to surface without cutting the trunk.



Guard cup. Flat bow keys.

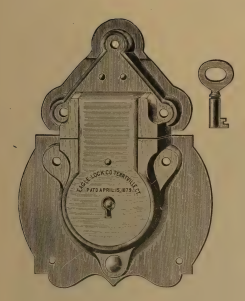
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8178	5 x 3	\$2.50	Iron ·	Tinned frame, black japanned center	8178	4 ¹⁵ / ₁₆ lbs.
81781	5 x 3	3.00	Iron	Tinned frame, red japanned center	8178	$4\frac{15}{16}$ lbs.
08178	5 x 3	4.00	Iron	Red japanned frame, wrought brass center	8178	$4\frac{15}{16}$ lbs.
81781	5 x 3	4.00	Iron	Red japanned frame, nickel plated center	8178	$4\frac{15}{16}$ lbs.
8179	5 x 3	3.50	Iron	All brass plated	8178	$4\frac{15}{16}$ lbs.
$8179\frac{1}{2}$	5 x 3	4.00	Iron	Brass plated frame, wrought brass center	8178	4 ¹⁵ / ₁₆ lbs.
08179	5 x 3	3.00	Iron	All brass plated, not polished	8178	4 ¹⁵ / ₁₆ lbs.



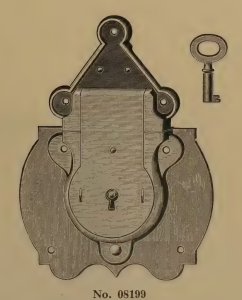
Guard cup. One secure lever. Two fine flat bow keys each. 3 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8183	7 x 5	\$9.00	Iron	Red japanned frame, nickel plated center, tin plates	8806	$10\frac{3}{4}$ lbs.
$8183\frac{1}{4}$	7 x 5	9.00	Iron	Red japanned frame, brass center, tin plates	8806	$10\frac{3}{4}$ lbs.
08183	7 x 5	10.00	Iron	All brass plated	8806	10 ³ / ₄ lbs.

Cuts One-half Size



No. 8197
GUARD CUP. FLAT BOW KEYS.

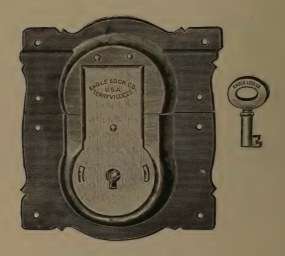


GUARD CUP. FLAT BOW KEYS. NO TOP BACK PLATE

· No.	Size Inches	Price Per Dozen	Material	Finish	Net Weight Per Dozen
8197 8197½ 8197½ 8197¾ 8199 8199¼ 8198 8198½ 8198½ 8198½ 8198¾ 08198 08198¼	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$4.00 4.00 4.00 4.00 4.50 5.50 5.00 4.50 5.25 5.50 5.50 6.50	Iron Iron Iron Iron Iron Iron Iron Iron	Tinned frame and plates, black japanned center All red japanned Red japanned frame and plates, wrought brass center Red japanned frame and plates, nickel plated center All brass plated Brass plated frame and plates, wrought brass center Tinned frame and plates, black japanned center All red japanned Red japanned frame and plates, wrought brass center Red japanned frame and plates, nickel plated center All brass plated Brass plated frame and plates, wrought brass center	65 lbs. 71 lbs.
08199 8197 ¹ / ₃ 8198 ¹ / ₃	$5\frac{1}{4} \times 4$ $5\frac{1}{4} \times 4$ $5\frac{3}{4} \times 5$	4.25 4.00 4.50	Iron Iron Iron	All brass plated, unpolished Tinned frame, red japanned center and plate Tinned frame, red japanned center and plate	$6\frac{1}{4}$ lbs. $6\frac{1}{8}$ lbs. $6\frac{7}{8}$ lbs.

Key blank used, No. 8178

Cut One-half Size



Guard cup. Flat bow keys.

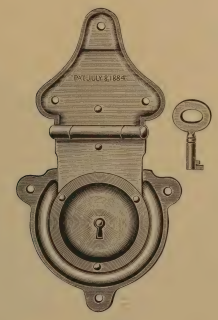
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8425	43 x 4	\$4.00	Iron	All brass plated	8178	45 lbs.

Cuts One-half Size



No. 8293

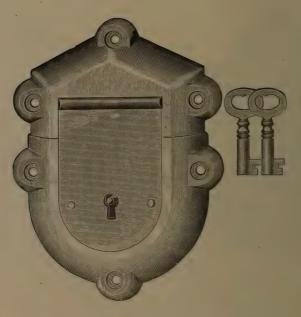
ONE SECURE LEVER. FLAT BOW KEYS ATTACHED TO SURFACE WITHOUT CUTTING THE TRUNK



No. 8216

GUARD CUP. ONE SECURE LEVER. 3 CHANGES OF KEYS. FLAT BOW KEYS

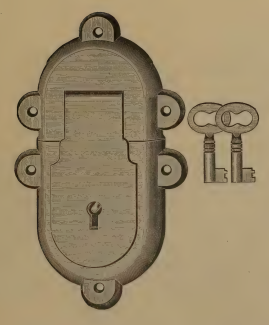
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8293	$5\frac{3}{4} \times 3\frac{1}{4}$	\$3.50	Iron	All black japanned	8286	$5\frac{1}{2}$ lbs.
08293	$5\frac{3}{4} \times 3\frac{1}{4}$	5.00	Iron	All brass plated	8286	$5\frac{1}{2}$ lbs.
8294	$5\frac{3}{4} \times 3\frac{1}{4}$	4.00	Iron	All red japanned	8286	$5\frac{1}{2}$ lbs.
8295	$5\frac{3}{4} \times 3\frac{1}{4}$	4.50	Iron	All tinned	8286	$5\frac{1}{2}$ lbs.
8216	$6\frac{1}{4} \times 3\frac{1}{2}$	7.00	Brass	Plain finish	8286	$5\frac{5}{8}$ lbs.
82161	$6\frac{1}{4} \times 3\frac{1}{2}$	8.00	Brass	Polished and buffed	8286	5 1bs.
82161	$6\frac{1}{4} \times 3\frac{1}{2}$	9.00	Brass	All nickel plated	8286	5 1bs.
8217	$6\frac{1}{4} \times 3\frac{1}{2}$	4.50	Iron	All red japanned	8286	$5\frac{3}{8}$ lbs.
82171	$6\frac{1}{4} \times 3\frac{1}{2}$	4.00	Iron	All black japanned	8286	5 ³ / ₈ lbs.
08217	$6\frac{1}{4} \times 3\frac{1}{2}$	5.00	Iron	. All brass plated	8286	5 ³ / ₈ lbs.



Extra heavy. One tumbler. Two flat bow keys each

No.	Size Inches	Price Per Dozen	Material [']	Finish . '	Key Blank Used	Net Weight Per Dozen
8185	$6 \times 4\frac{1}{2}$	\$7.00	Malleable Iron	All red japanned	8040	117/8 lbs.
8187	$6 \times 4\frac{1}{2}$	8.00	Malleable Iron	All tinned	8040	11 ⁷ / ₈ lbs.
8189	$6 \times 4\frac{1}{3}$	9.00	Malleable Iron	All brass plated	8040	117 lbs.

Cut One-half Size



One secure lever. Two fine flat bow keys each. 3 changes of keys.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8289	$6 \times 3\frac{1}{2}$	\$5.50	Iron	All black japanned	8124	$8\frac{1}{2}$ lbs.
82891	$6 \times 3\frac{1}{2}$	5.75	Iron	Tinned frame, black japanned center	8124	$8\frac{1}{2}$ lbs.
$8289\frac{1}{2}$	$6 \times 3\frac{1}{2}$	5.75	Iron	Black japanned frame, tinned center	8124	$8\frac{1}{2}$ lbs.
8290	$6 \times 3\frac{1}{2}$	6.00	Iron	All red japanned, not polished	8124	$8\frac{1}{2}$ lbs.
82901	$6 \times 3\frac{1}{2}$	7.00	Iron	All red japanned, polished	8124	$8\frac{1}{2}$ lbs.
$8290\frac{1}{2}$	$6 \times 3\frac{1}{2}$	8.00	Iron	Red japanned frame, polished, nickeled center	8124	$8\frac{1}{2}$ lbs.
8291	$6 \times 3\frac{1}{2}$	6.00	Iron	All tinned	8124	$8\frac{1}{2}$ lbs.
8292	$6 \times 3\frac{1}{2}$	9.00	Iron	All brass plated, not polished	8124	$8\frac{1}{2}$ lbs.
082921	$6 \times 3\frac{1}{2}$	11.00	Cast brass	Fine polished finish	8124	$8\frac{1}{2}$ lbs.
82921	$6 \times 3\frac{1}{2}$	12.00	Iron	All nickel plated	8124	8½ lbs.

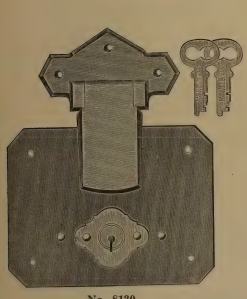
PADLOCK AND HASP



Padlock and hasp. Tumbler. Two flat steel keys each.

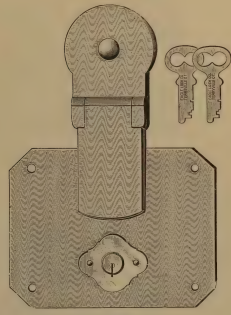
No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8161	$6\frac{1}{4} \times 3\frac{1}{2}$	\$7.50	Iron	All red japanned	8161	63/8 lbs.
08161	$6\frac{1}{4} \times 3\frac{1}{2}$	9.00	Iron	{ Brass plated hasp and staple } { Wrought Brass padlock	8161	6 ³ / ₈ lbs.
8162	$6\frac{1}{4} \times 3\frac{1}{2}$	12.00	All brass	Polished	8161	7 lbs.
8163	$6\frac{1}{4} \times 3\frac{1}{2}$	8.00	Iron	All tinned	8161	6 ³ / ₄ lbs.

Cuts One-half Size



No. 8130

SOLID SPRING STOP HASP TWO NICKEL PLATED FLAT STEEL KEYS EACH. 12 CHANGES OF KEYS.



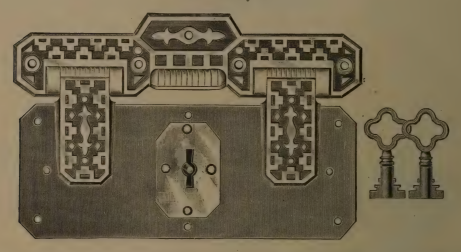
No. 8132

SWIVEL SPRING HASP. NICKEL ESCUTCHEON TWO NICKEL PLATED FLAT STEEL KEYS EACH. 12 CHANGES OF KEYS

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Secure Levers	Key Blank Used	Net Weight Per Dozen
8130	4½ x 3½	\$8.00	Brass *	Polished	3	132	$6\frac{11}{16}$ lbs.
8132* 8142*	$4\frac{1}{4} \times 3\frac{1}{4}$ 5 x $3\frac{1}{2}$	10.00 12.00	Brass Brass	Jiggered Jiggered	3	132 132	$7\frac{15}{16}$ lbs. $8\frac{7}{8}$ lbs.

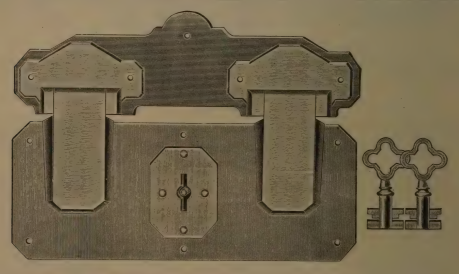
^{*}Nos. 8132 and 8142 furnished with bolts, nuts and washers for attaching hasp to trunk.

The above locks can be made with 620 changes of keys and 120 changes with Master Key at an extra price.



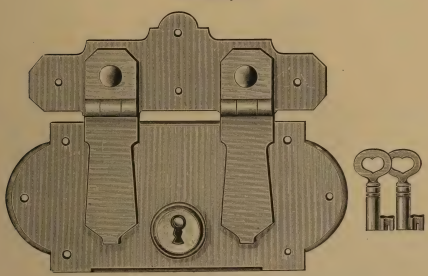
Fancy double spring stop hasp. Self-locking. Four patent wards. Two keys each. 12 changes of keys.

No.	Size Plate Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
$\begin{array}{r} 8151 \\ 08151 \\ 8151\frac{1}{4} \\ 8144\frac{1}{2} \end{array}$	$\begin{array}{c} 7 \times 2\frac{7}{8} \\ 7 \times 2\frac{7}{8} \\ 7 \times 2\frac{7}{8} \\ 7 \times 2\frac{7}{8} \end{array}$	\$7.50 8.00 7.50 12.00	Tin plate, tinned malleable hasp, brass escutcheon Iron, brass plated, brass escutcheon Iron, red japanned, brass escutcheon Brass, nickel plated escutcheon	8144 8144	$12\frac{1}{2}$ lbs. $12\frac{1}{2}$ lbs. $12\frac{1}{2}$ lbs. $12\frac{1}{2}$ lbs. 13 lbs.



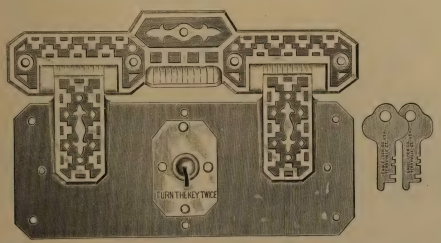
Double spring stop hasp. Self-locking. Four patent wards. Two keys each. 12 changes of keys.

No.	Size Plate Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
8144	7 x 27/8	\$12.00	Brass, nickel plated escutcheon	8144	14 lbs.



Double stop hasp. Secret keyhole. Tumbler. Two keys each.

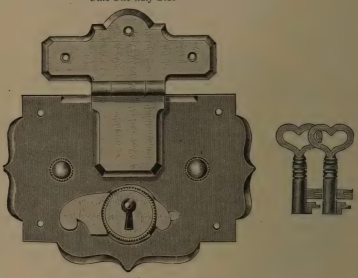
No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8050	7 x 3	\$15.00	Brass	Polished	8050	$12\frac{9}{16}$ lbs.



Spring Stop Hasp. Two secure levers. Two nickel plated flat steel keys each. 12 changes of keys. Key turns twice to lock or unlock.

No.	Size Plate Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
815112	7 x 27/8	\$7.50	Tin plate, tinned malleable hasp, brass escutcheon and center	8151½	12½ lbs.

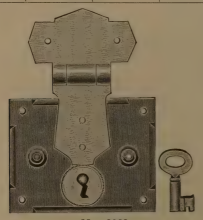
Cuts One-half Size



No. 8065

Secret escutcheon. Solid hasp. Tumbler and three patent wards. Two keys each.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Changes	Key Blank Used	Net Weight Per Dozen
8064	$5\frac{1}{4} \times 3\frac{3}{4}$	\$14.50	Brass	Polished	3	8065	11¼ lbs.
8065	$5\frac{1}{4} \times 3\frac{3}{4}$	15.00	Brass	Polished	6	8065	11⅓ lbs.

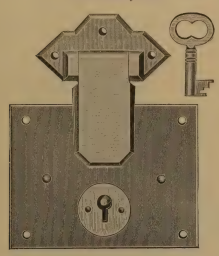


No. 8069 SOLID HASP. TUMBLER AND WARDS



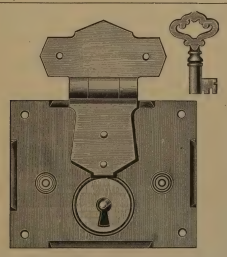
No. 8070
FANCY WROUGHT HASP. TUMBLER
FANCY BOW KEYS

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Changes	Key Blank Used	Net Weight Per Dozen
8069	$3\frac{1}{4} \times 2\frac{1}{2}$	\$5.50	Brass	Polished	3	085	4½ lbs.
8070	$2\frac{1}{2} \times 2$	2.50	Brass	Polished	Alike	8070	2¼ lbs.



No. 8123
Solid spring stop hasp. Two secure levers. Fine flat bow keys. 2 changes of keys.

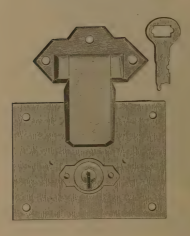
No.	Size Plate Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
8123 8122 8124	$\begin{vmatrix} 4 & x & 3 \\ 4 & x & 3 \\ 4 & \frac{3}{4} & x & 3\frac{3}{8} \end{vmatrix}$	\$3.00 5.00 6.00	Iron, black japanned, brass escutcheon Brass, polished Brass, polished	8124 8124 8124	4 ¹³ / ₁₆ lbs. 5 ³ / ₁₆ lbs. 7 lbs.



SOLID HASP. FANCY BOW KEYS. TUMBLER AND WARDS

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8067	4 x 3½	\$7.00	Brass	Polished	8067	$6\frac{1}{8}$ lbs.

Cut One-half Size



No. 8270

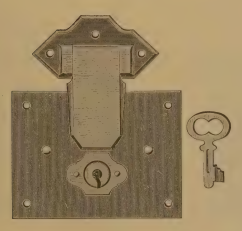
Solid spring stop hasp. Brass escutcheon. Flat steel keys.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8267 08267 8268 08268 8270 8271 8272 8273 8274	2½ x 2 2½ x 2 3 x 2¼ 3 x 2¼ 3 ½ x 2½ 3½ x 2½ 3½ x 2½ 3½ x 2½ 3½ x 2½ 3½ x 2¾ 3½ x 2¾ 3½ x 2¾ 3½ x 2¾ 3½ x 2¾	\$1.25 3.00 1.25 3.50 1.25 1.75 1.50 2.00 2.25	Iron Brass Iron Brass Iron Tin Iron Tin Iron Tin	Black japanned Polished Black japanned Polished Black japanned Tinned hasp Black japanned Tinned hasp Black japanned Tinned hasp Black japanned	8270 8270 8270 8270 8270 8270 8270 8270	2 lbs. 2½ lbs. 3½ lbs.
08274 8279 8277 8278 08277 - 08280 8283 8281 8282 08281	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3.75 3.00 2.00 2.50 4.25 4.75 4.00 3.00 4.25 5.50	Brass Iron Iron Tin Brass Brass Iron Iron Tin Brass	Polished Red japanned Black japanned Tinned hasp Polished Polished Red japanned Black japanned Tinned hasp Polished	8277 8277 8277 8277 8277 8277 8277 8277	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

The $2\frac{1}{2}$ to 4-inch locks one dozen in a box

THE $4\frac{1}{2}$ AND $4\frac{3}{4}$ -INCH LOCKS ONE-HALF DOZEN IN A BOX

Cut One-half Size



No. $8101\frac{1}{2}$

Solid spring stop hasp. Flat steel key. 4 changes of keys.

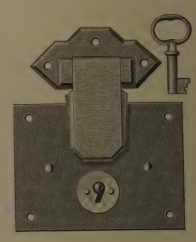
No.	Size Plate Inches	Price Per Dozen	Material	Finish	Escutcheon	Key Blank Used	Net Weight Per Dozen
8149 8149 ¹ / ₂	$egin{array}{c} 2rac{1}{2} imes2 \ 2rac{1}{2} imes2 \end{array}$	\$1.25 1.50	Iron	Black japanned Tinned hasp	Tin Tin	8133 8133	$2\frac{1}{16}$ lbs. $2\frac{1}{16}$ lbs.
8148	$2\frac{1}{2} \times 2$	3.00	Brass	Polished	Brass	8133	$2\frac{1}{16}$ lbs.
81161	$\frac{2^{2} \times 2^{1}}{3 \times 2^{\frac{1}{4}}}$	1.25	Iron	Black japanned	Brass	8133	$2\frac{1}{16}$ lbs. $2\frac{1}{4}$ lbs.
81163	$3 \times 2\frac{1}{4}$	1.75	Tin	Tinned hasp	Tin	8133	$2\frac{1}{4}$ lbs.
$8116\frac{1}{2}$	$3 \times 2\frac{1}{4}$	3.50	Brass	Polished	Brass	8133	$2\frac{1}{4}$ lbs.
8133	$3\frac{1}{4} \times 2\frac{3}{8}$	1.25	Iron	Black japanned	Tin	8133	$2\frac{11}{16}$ lbs.
8137	$3\frac{1}{4} \times 2\frac{3}{8}$	1.75	Tin	Tinned hasp	Tin	8133	211 lbs.
8135	$3\frac{1}{2} \times 2\frac{5}{8}$	1.50	Iron	Black japanned	Tin	8133	27/8 lbs.
8139	$3\frac{1}{2} \times 2\frac{5}{8}$	2.00	Tin	Tinned hasp	Tin	8133	$2\frac{7}{8}$ lbs.
$8101\frac{1}{2}$	$3\frac{1}{2} \times 2\frac{5}{8}$	2.00	Iron	Black japanned	Tin	$8099\frac{1}{2}$	3½ lbs.
$8101\frac{3}{4}$	$3\frac{1}{2} \times 2\frac{5}{8}$	2.25	Iron	Red japanned	Brass	$8099\frac{7}{2}$	$3\frac{1}{2}$ lbs.
8147	$3\frac{1}{2} \times 2\frac{5}{8}$	2.25	Tin	Tinned hasp	Tin	$8099\frac{1}{2}$	$3\frac{3}{4}$ lbs.
$8114\frac{1}{2}$	$3\frac{1}{2} \times 2\frac{5}{8}$	3.75	Brass	Polished	Brass	80991	4 lbs.
$08101\frac{1}{2}$	$3\frac{1}{2} \times 2\frac{5}{8}$	2.75	Iron	Brass plated	Brass	$8099\frac{1}{2}$	$3\frac{1}{2}$ lbs.
$08099\frac{1}{2}$	4 x 3	3.00	Iron	Brass plated	Brass	$8099\frac{1}{2}$	$4\frac{1}{8}$ lbs.
$8085\frac{1}{2}$	4 x 3	3.00	Iron	Red japanned	Brass	$8099\frac{1}{2}$	4½ lbs.
$8099\frac{1}{2}$	4 x 3	2.00	Iron	Black japanned	Tin	$8099\frac{1}{2}$	$4\frac{1}{8}$ lbs.
8145	4 x 3	2.50	Tin	Tinned hasp	Tin	$8099\frac{1}{2}$	$4\frac{3}{8}$ lbs.
$08088\frac{1}{2}$	4 x 3	4.25	Brass	Polished	Brass	$8099\frac{1}{2}$	$4\frac{3}{4}$ lbs.
$8108\frac{1}{2}$	$4\frac{1}{2} \times 3\frac{1}{4}$	4.75	Brass	Polished	Brass	$8099\frac{1}{2}$	$5\frac{1}{16}$ lbs.
8141	$4\frac{3}{4} \times 3\frac{3}{8}$	3.00	Iron	Black japanned	Tin	$8099\frac{1}{2}$	5½ lbs.
8153	$4\frac{3}{4} \times 3\frac{3}{8}$	4.00	Iron	Red japanned	Brass	$8099\frac{1}{2}$	$5\frac{1}{4}$ lbs.
8143	$4\frac{3}{4} \times 3\frac{3}{8}$	4.25	Tin	Tinned hasp	Tin	$8099\frac{1}{2}$	$5\frac{5}{8}$ lbs.
08141	$4\frac{3}{4} \times 3\frac{3}{8}$	4.00	Iron	Brass plated	Brass	$8099\frac{1}{2}$	5½ 1bs.
$8118\frac{1}{2}$	$4\frac{3}{4} \times 3\frac{3}{8}$	5.50	Brass	Polished	Brass	$8099\frac{1}{2}$	$6\frac{1}{2}$ lbs.

THE $2\frac{1}{2}$ TO 4-INCH LOCKS ONE DOZEN IN A BOX

The $4\frac{1}{2}$ and $4\frac{3}{4}$ -inch locks one-half dozen in a box



No. 8079 SOLID SPRING STOP HASP TIN ESCUTCHEON



SOLID SPRING STOP HASP. BRASS ESCUTCHEON EXCEPT 8101¼, 8099¼, AND 8118¼ WHICH ARE TIN

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Changes	Key Blank Used	Net Weight Per Dozen
8079 8131	$3 \times 2\frac{1}{4}$ $3\frac{1}{4} \times 2\frac{3}{8}$	\$1.25 1.25	Iron Iron	Black japanned Black japanned		8131 8131	$2\frac{3}{16}$ lbs. $2\frac{5}{8}$ lbs.
8101	$3\frac{1}{2} \times 2\frac{5}{8}$	1.80	Iron	Black japanned	3	8101	$3\frac{5}{8}$ lbs.
81011	$3\frac{1}{2} \times 2\frac{5}{8}$	2.50	Iron	Red japanned	3	8101	3 ⁵ / ₈ lbs.
$8101\frac{1}{4}$	$3\frac{1}{2} \times 2\frac{5}{8}$	2.25	Tin	Tinned hasp	3	8101	3 § 1bs.
08101	$3\frac{1}{2} \times 2\frac{5}{8}$	3.00	Iron	Brass plated	3	8101	$3\frac{5}{8}$ lbs.
8114	$3\frac{1}{2} \times 2\frac{5}{8}$	3.75	Brass	Polished	3	8101	4 lbs.
8099	4 x 3	2.00	Iron	Black japanned	3	8118	$4\frac{1}{2}$ lbs.
8085	4 x 3	3.00	Iron	· Red japanned	3	8118	4½ lbs.
$8099\frac{1}{4}$	4 x 3	2.50	Tin	Tinned hasp	3	8118	$4\frac{1}{2}$ lbs.
08099	4 x 3	3.50	Iron	Brass plated	3	8118	4½ lbs.
08088	4 x 3	4.25	Brass	Polished	3	8118	41 lbs.
8108	$4\frac{1}{3} \times 3\frac{1}{4}$	4.75	Brass	Polished	3	8118	$5\frac{7}{16}$ lbs,
814114	$4\frac{3}{4} \times 3\frac{3}{8}$	3.00	Iron	Black japanned	3	8118	5% lbs.
8153_{4}^{1}	$4\frac{3}{4} \times 3\frac{3}{8}$	4.00	Iron	Red japanned	3	8118	$5\frac{3}{8}$ lbs.
$8118\frac{1}{4}$	$4\frac{3}{4} \times 3\frac{3}{8}$	4.25	Tin	Tinned hasp	3	8118	55 lbs.
0814114	$4\frac{3}{4} \times 3\frac{3}{8}$	4.00	Iron	Brass plated	3	8118	5 ³ / ₈ lbs.
8118	$4\frac{3}{4} \times 3\frac{3}{8}$	5.50	Brass	Polished	3	8118	65 lbs.

The 3 to 4-Inch Locks One Dozen in a Box

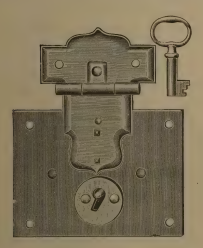


No. 8078 FANCY HASP CHANGES OF KEYS

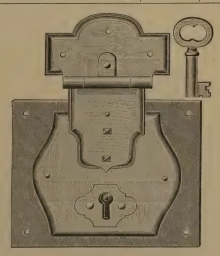


No. 8116 SOLID SPRING STOP HASP 3 CHANGES OF KEYS

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8078 8079½	$3 \times 2\frac{1}{4}$ $3 \times 2\frac{1}{4}$	\$3.00 1.75	Brass Tin	Lacquered Tinned hasp	8116 8116	$2\frac{5}{8}$ lbs. $2\frac{5}{8}$ lbs.
8116	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3.50	Brass	Polished	8116	$2\frac{5}{8}$ lbs.

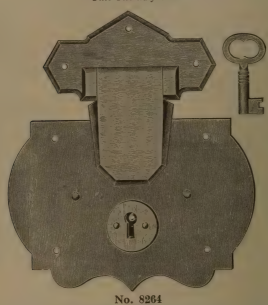


No. 8102 WROUGHT SPRING STOP HASP 3 CHANGES OF KEYS



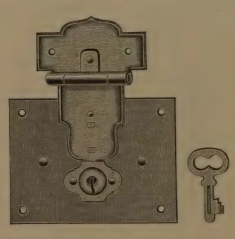
No. 8103 HEAVY WROUGHT SPRING STOP HASP BRASS ESCUTCHEON

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8102	$3\frac{1}{2} \times 2\frac{5}{8}$	\$3.10	Brass	Lacquered	8101	$3\frac{11}{16}$ lbs.
8103 8104	4 x 3 4 x 3	2.00 3.25	Iron Brass	Black japanned Lacquered	8118 8118	$\frac{4\frac{1}{4}}{4\frac{1}{2}}$ lbs.

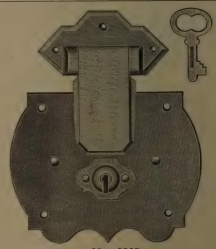


Solid spring stop hasp. Flat bow keys. Two secure levers. 2 changes of keys.

No.	Size Plate Inches	Price Per Dozen	Material	Key Blank Used	Net Weight Per Dozen
8264	5 x 3½	\$4.00	Tin plate, tinned hasp, brass escutcheon	8124	6 lbs.



 $\begin{array}{c} \textbf{No. 8102} \\ \textbf{WROUGHT SPRING STOP HASP.} & \textbf{FLAT STEEL KEYS.} \\ \textbf{3 CHANGES OF KEYS.} \end{array}$

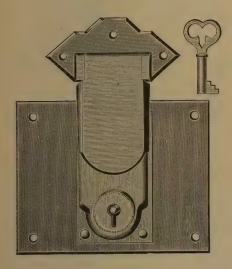


No. 8265
SOLID SPRING STOP HASP. FLAT STEEL KEYS.
CAN BE LOCKED WITHOUT USING THE KEY.

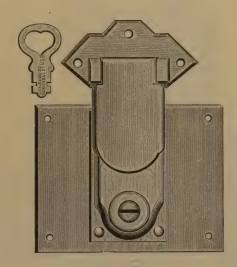
No.	Size Plate Price Per Doze		Material and Finish	Key Blank Used	Net Weight Per Dozen	
8102½	3½ x 25	\$3.10	Brass, lacquered Iron, black japanned, tin escutcheon Tin plate, tinned hasp	8099½	35 lbs.	
8265	4 x 3½	2.10		8099½	41 lbs.	
8265½	4 x 3½	2.25		8099½	41 lbs.	

SURFACE TRUNK LOCKS

Cuts One-half Size



No. 8093



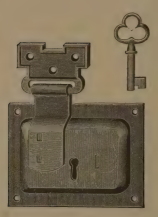
No. $8093\frac{1}{2}$

3 CHANGES OF KEYS.

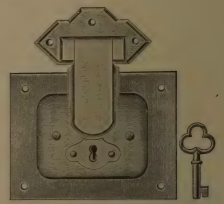
HEAVY SPRING STOP HASP. BRASS ESCUTCHEON HEAVY SPRING STOP HASP. BRASS ESCUTCHEON FLAT STEEL KEY

No.	Size Plate Inches	Price Per Dozen	Material	Finish Key Blan Used		Net Weight Per Dozen
8093	4 x 3	\$2.00	Iron	Black japanned	8093	4½ lbs.
8094	4 x 3	3.50	Brass	Polished, red japanned iron hasp and box	8093	$4\frac{1}{8}$ lbs.
8095	4 x 3	3.25	Iron	Red japanned, brass box	8093	$4\frac{1}{8}$ lbs.
80931	4 x 3	2.50	Tin	Tinned iron hasp	8093	$4\frac{1}{4}$ lbs.
8097	4 x 3	2.75	Iron	Red japanned	8093	4½ 1bs.
8092	4 x 3	4.00	Brass	Lacquered	8093	45 lbs.
8096	4 x 3	4.75	Brass	Polished	8093	$4\frac{5}{8}$ lbs.
80931	4 x 3	2.00	Iron	Black japanned	8161	$4\frac{1}{8}$ lbs.
$8097\frac{1}{2}$	4 x 3	2.75	Iron	Red japanned	8161	4½ lbs.
80933	4 x 3	2.50	Tin	Tinned iron hasp	8161	$4\frac{5}{16}$ lbs.

SURFACE TRUNK LOCKS

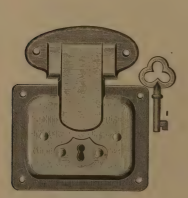


No. 8115 BACK-SPRING. SOLID KEY

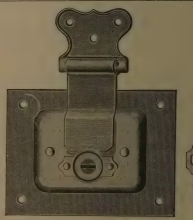


No. 8353
SOLID SPRING STOP HASP. SOLID KEY
TIN ESCUTCHEON

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8316 8316B 8121 8121½ 8120 8115 8115¼ 8125	$\begin{array}{c} 1\frac{1}{2} \times 1\frac{3}{16} \\ 1\frac{1}{2} \times 1\frac{3}{16} \\ 2 \times 1\frac{1}{2} \\ 2 \times 1\frac{1}{2} \\ 2 \times 1\frac{1}{2} \\ 3 \times 2\frac{1}{8} \\ 3\frac{1}{2} \times 2\frac{5}{8} \\ 3\frac{1}{2} \times 2\frac{5}{8} \end{array}$	\$0.80 .50 .70 .80 1.10 .60 1.00	Tin Iron Iron Tin Brass Iron Iron Iron	Gold lacquered Black japanned Black japanned Lacquered Black japanned Brass plated Black japanned	1057 1057 8121 8121 8121 08008 08008	3 lbs. 3 lbs. 13 lbs. 16 lbs.
8353	$3\frac{1}{2} \times 2\frac{5}{8}$	2.00	Iron	Black japanned	8346	$2\frac{15}{16}$ lbs.



No. 8346 TIN ESCUTCHEON. SOLID SPRING STOP HASP SOLID KEY



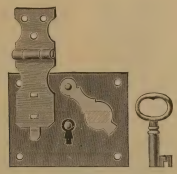
No. 8117
TIN ESCUTCHEON
FLAT STEEL DOUBLE BITTED KEYS

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8346 8352	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$1.25 1.50	Iron Iron	Black japanned Black japanned	8346 8346	2 ³ / ₄ lbs. 2 ³ / ₄ lbs.
8117 8119	$3\frac{1}{2} \times 2\frac{5}{8}$ $3\frac{1}{2} \times 2\frac{5}{8}$	1.00	Iron Tin	Black japanned Tinned hasp	8204 8204	$2\frac{3}{4}$ lbs. $2\frac{3}{4}$ lbs.

VALISE AND TRUNK LOCKS

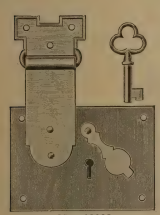


No. 08005 SOLID KEY

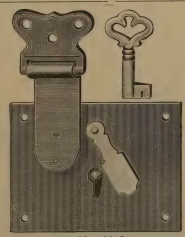


No. 8009

No.	No. Size Price Price Per Dozen Material		Material	Finish	Key Blank Used	Net Weight Per Dozen
$08005 \\ 08005\frac{1}{2}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	\$0.70 .80	Iron Tin	Black japanned, tin drop Tin drop	08005 08005	15 lbs.
8005 8005½ 8006 8009	$\begin{array}{c} 2 & x 1\frac{1}{2} \\ 2\frac{1}{2} & x 1\frac{15}{16} \end{array}$.70 .80 1.10 .75	Iron Tin Brass Iron	Black japanned, tin drop Tin drop Brass drop Black japanned, tin drop	8005 8005 8005 8009	7 1b. 7 1b. 7 1b. 7 1b 13 1bs.



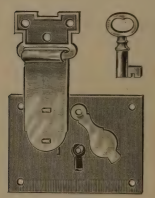
No. 08008 SOLID KEY



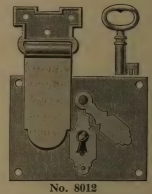
No. 8017

7	130				
_		m	т	m	ha

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08008 8018 8029 8017 8020 8030	$\begin{array}{c} 3 & \times 2^{\frac{1}{8}} \\ 3^{\frac{1}{4}} \times 2^{\frac{3}{26}} \\ 3^{\frac{1}{4}} \times 2^{\frac{3}{26}} \\ 3^{\frac{1}{4}} \times 2^{\frac{1}{16}} \\ 3^{\frac{3}{4}} \times 2^{\frac{1}{16}} \\ 3^{\frac{3}{4}} \times 2^{\frac{1}{16}} \end{array}$	\$0.75 .95 1.10 1.05 1.20 1.50	Iron Iron Iron Iron Iron Iron	Black japanned Black japanned Black japanned, solid malleable hasp Black japanned Black japanned Black japanned Black japanned, solid malleable hasp	8018 8018 8017 8017 8017	$\begin{array}{c} 1\frac{11}{16} \text{ lbs.} \\ 2\frac{3}{8} \text{ lbs.} \\ 2\frac{3}{8} \text{ lbs.} \\ 2\frac{7}{16} \text{ lbs.} \\ 2\frac{9}{16} \text{ lbs.} \\ 2\frac{9}{16} \text{ lbs.} \\ \end{array}$



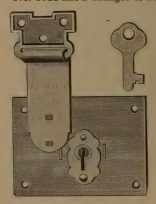
No. 8008 TIN DROP



BRASS ESCUTCHEON AND DROP

No.	Size Plate Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
8008 8026 08017	$\begin{array}{ c c c c c c }\hline 3 & x & 2\frac{1}{8} \\ 3 & x & 2\frac{1}{8} \\ 3\frac{1}{2} & x & 2\frac{5}{8} \\ \end{array}$	\$0.75 .84 .95	Iron, black japanned Iron, black japanned, solid malleable hasp Iron, black japanned	8008 8008 8008	$1\frac{13}{16}$ lbs. $1\frac{13}{16}$ lbs. $2\frac{1}{16}$ lbs.
8011* 8004 8012 8028 8014 8025 8015 8027	$\begin{array}{c} 2\frac{1}{4} \times 1\frac{3}{15} \\ 2\frac{1}{2} \times 1\frac{1}{16} \\ 3 \times 2\frac{3}{16} \\ 3 \times 2\frac{3}{16} \\ 3\frac{1}{4} \times 2\frac{3}{8} \\ 3\frac{1}{4} \times 2\frac{3}{8} \\ 3\frac{1}{2} \times 2\frac{3}{8} \\ 3\frac{1}{2} \times 2\frac{5}{8} \end{array}$.90 1.20 1.00 1.06 1.10 1.50 1.50	Iron, black japanned, one ward Brass, one ward Iron, black japanned, one ward Iron, black japanned, solid malleable hasp, one ward Iron, black japanned Iron, black japanned, solid malleable hasp Iron, black japanned Iron, black japanned, solid malleable hasp	8011 8008 8009 8009 8015 8015 8015	13/8 lbs. 13/4 lbs. 13/7 lbs. 13/8 lbs. 23/8 lbs. 23/8 lbs. 23/8 lbs. 23/9 lbs. 23/9 lbs.

*No. 8011 has 2 changes of keys.



No. 8354

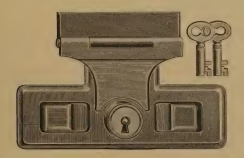


No. 8354½

Flat	steel	key.	Brass	escutcheon

No.	Size Plate Inches	Price Per Dozen	Material and Finish	Key Blank Used	Net Weight Per Dozen
8354	3 x 2½	\$0.75	Iron, black japanned	8354	1 ¹³ / ₁₆ lbs.
83541	3 x 2 1/8	.75	Iron, black japanned	83541	1 1 lbs.

Cuts One-half Size



Spring hasp. Self-locking. Warded. When unlocked, may be used as a catch, and unlatched by pressing the two slides together. Two fine flat bow keys.

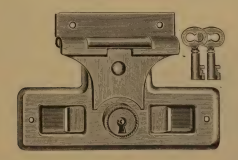
Made with bolts and nuts for fastening to suit cases.

No. 05555 Suit Case Bolts as shown on page 257 are intended to be used in connection with these

locks.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
08393 08393A 08393¼ 08393¼A 08393½ 08393½A	4½ x 2 4½ x 2 4½ x 2 4½ x 2 4¼ x 2 4¼ x 2 4¼ x 2	\$25.00 25.00 20.00 20.00 23.00 23.00	Brass Brass Brass Brass Brass Brass	Sand blast, gold lacquered Sand blast, gold lacquered Buffed and lacquered Buffed and lacquered Nickel plated Nickel plated	Straight Offset Straight Offset Straight Offset	1188 1188 1188 1188 1188 1188	3 de lbs.

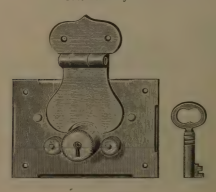
ONE-HALF DOZEN LOCKS IN A BOX



Spring hasp. Self-locking. When unlocked, may be used as a catch, and unlatched by pressing the two slides together. Two fine flat bow keys.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
08409 08409A	$4\frac{1}{4} \times 2$ $4\frac{1}{4} \times 2$	\$15.00 15.00	Brass Brass	Buffed and lacquered Buffed and lacquered	Straight Offset	1188 1188	3½ lbs. 3½ lbs.

Cuts One-half Size



No. 08300

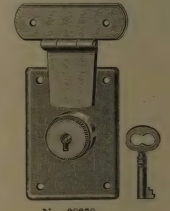
Solid cast brass hasp. Secure lever. Fine flat bow keys. Self-locking. When unlocked may be used as a catch, and unlatched by pressing the button.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08300 08301	3 x 2 3 x 2	\$8.00 9.50	Brass Brass	Buffed and lacquered Nickel plated	4101 4101	$3\frac{7}{8}$ lbs. $3\frac{7}{8}$ lbs.
08305 08306	$3\frac{1}{2} \times 2\frac{1}{2} \ 3\frac{1}{2} \times 2\frac{1}{2}$	10.00 11.00	Brass Brass	Buffed and lacquered Nickel plated	4101 4101	47/8 lbs. 47/8 lbs.





SCREWED. SOLID CAST BRASS SPRING HASP THREE SECURE LEVERS. SELF-LOCKING TWO FINE FLAT BOW BRASS KEYS Made regular with 100 changes of keys.



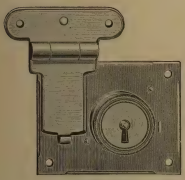
No. 08378

SOLID CAST BRASS HASP. SECURE LEVER SELF-LOCKING. FINE FLAT BOW KEY

High escutcheon. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No,	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08399	3 x 2	\$18.00	All brass	Buffed and lacquered	015B	4½ lbs. 4 lbs.
08378	2 x 3	13.00	Brass	Buffed and lacquered	015	

Cuts One-half Size









No. 08377 Right Hand

No. 08377D Right Hand

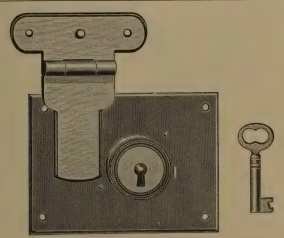
WITH DUST GUARD KEY-HOLE COVER.

Solid cast brass spring hasp. Three secure levers. High sliding escutcheon. Fine flat bow keys. Can be made with 60 changes of keys at an extra price. When unlocked may be used as a catch and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Finish .	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} \hline 08377 \\ 08377\frac{1}{2} \\ \end{array}$	$\begin{array}{c} 3 \times 2\frac{5}{16} \\ 3 \times 2\frac{5}{16} \end{array}$	\$13.00 15.00	Brass Brass	Buffed and lacquered Buffed and nickel plated	1607 1607	$5\frac{5}{16}$ lbs. $5\frac{5}{16}$ lbs.
08377D	$3 \times 2 \frac{5}{16}$	15.00	Brass	Buffed and lacquered	1607	5 lbs.

 $\begin{array}{ll} \textbf{08377} & \text{Left hand. Same as } \textbf{08377} \\ \textbf{08377} \frac{1}{2} & \text{Left hand. Same as } \textbf{08377} \frac{1}{2} \\ \textbf{08377D} & \text{Left hand. Same as } \textbf{08377D} \\ \end{array}$

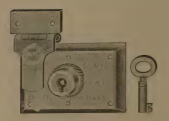
Except with hasp on opposite side of lock.



Solid cast brass spring hasp. Three secure levers. High sliding escutcheon. Fine flat bow keys. Can be made with 60 changes of keys at an extra price. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08376	4 x 2 7/8	\$15.00	Brass	Buffed and lacquered	1607	67 lbs.

Cuts One-half Size



No. 08735

Surface lock. Requires no mortise to receive the lock works.

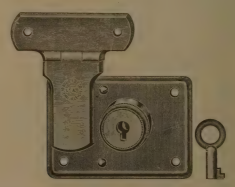


Spring hasp. Self-locking. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08735 08734	$\begin{vmatrix} 2\frac{1}{4} & x & 2\frac{1}{2} \\ 2\frac{3}{16} & x & 1\frac{7}{16} \end{vmatrix}$	\$8.00 8.00	Brass Brass	Buffed and lacquered Buffed and lacquered	586 586	$1\frac{1}{2}$ lbs. $1\frac{7}{16}$ lbs.

08735 Left hand. Same as No. 08735 Except with hasp on opposite side of locks.

08732 Left hand. Same as No. 08734

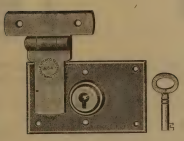


High escutcheon. Spring hasp. Self-locking. Nickel plated key. When unlocked, may be used as a catch, and unlatched by pressing the escutcheon.

Surface lock. Requires no mortise to receive the lock work.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8747	$3 \times 2\frac{1}{8}$	\$10.00	Iron	Buffed and brass plated	8341	$3\frac{1}{8}$ lbs. $3\frac{3}{16}$ lbs.
08747	$3 \times 2\frac{1}{8}$	12.00	Brass	Buffed and lacquered	8341	

Cut One-half Size



RIGHT HAND

Spring hasp. Self-locking. Fine flat bow key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon. No. 08733 for offset case, No. 08733F for flush case.

No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08733	$2\frac{1}{2} \times 1\frac{1}{2}$	\$10.00	Brass	Buffed and lacquered Buffed and lacquered	586	17 lbs.
08733F	$2\frac{1}{2} \times 1\frac{1}{2}$	10.00	Brass		586	17 lbs.

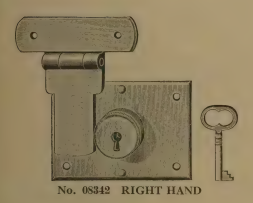
08733 Left Hand. Same as No. 08733 Except with hasp on opposite side of lock. Same as No. 08733F

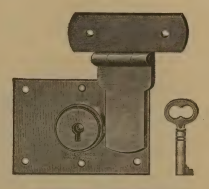
ONE DOZEN LOCKS IN A BOX



Weight Per Doxen		
13 lbs.		
f logic		

Cuts Qne-half Size





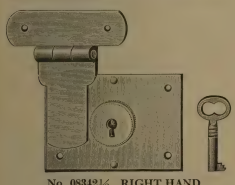
No. 08342 LEFT HAND

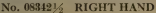
High escutcheon. Solid cast brass spring hasp. Secure lever. Self-locking. Fine flat bow key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

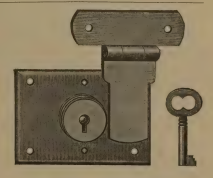
No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08342 08721	$\begin{array}{c} 3 \times 2 \\ 3\frac{1}{2} \times 2 \end{array}$	\$13.00 14.00	Brass Brass	Buffed and lacquered Buffed and lacquered	015 015	4½ lbs. 4½ lbs.

08342 Left Hand. Same as No. 08342 Left Hand. Same as No. 08721

Except with hasp on opposite side of lock.







No. 08342½ LEFT HAND

Solid cast brass spring hasp. Secure lever. Self-locking, Fine flat bow key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

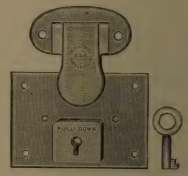
No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
$08342\frac{1}{2}$	3 x 2	\$12.00	Brass	Buffed and lacquered	. 015	4½ lbs

Same as 083421/2 Except with hasp on opposite side of lock. $08342\frac{1}{2}$ Left Hand.

Cuts One-half Size







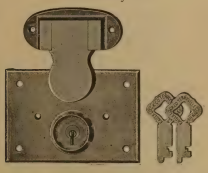
No. 8341

No. 8727

Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

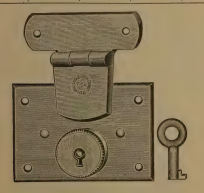
No.	Size Plate Inches	Price Per Dozen	Material	ı Hasp	Finish	Key Blank Used	Net Weight Per Dozen
8400	$2\frac{1}{4} \times 2$	\$6.00	Iron	Straight	Buffed and brass plated	8341	$2\frac{7}{8}$ lbs.
8400A	2½ x 2	6.00	Iron	Offset	Buffed and brass plated	8341	$2\frac{7}{8}$ lbs.
08400	$2\frac{1}{4} \times 2$	7.50	Brass	Cast, straight	Buffed and lacquered	8341	$3\frac{1}{8}$ lbs.
08400A	$2\frac{1}{4} \times 2$	7.50	Brass	Cast, offset	Buffed and lacquered	8341	$3\frac{1}{8}$ lbs.
8341	3 x 2	6.00	Iron	Straight	Buffed and brass plated	8341	$2\frac{3}{4}$ lbs.
8341N	3 x 2	7.00	Iron	Straight	Buffed and nickel plated	8341	23 lbs.
8341A	3 x 2	6.00	Iron	Offset	Buffed and brass plated	8341	$2\frac{3}{4}$ lbs.
8341AN	3 x 2	7.00	Iron	Offset	Buffed and nickel plated	8341	23 lbs.
08341	3 x 2	8.00	Brass	Cast, straight	Buffed and lacquered	8341	$3\frac{5}{16}$ lbs.
08341A	3 x 2	8.00	Brass	Cast, offset	Buffed and lacquered	8341	3 5 1bs.
834114	3 x 2	5.50	Iron	Straight	Brass plated	8341	$2\frac{3}{4}$ lbs.
8341 ¹ / ₄ A	3 x 2	5.50	Iron	Offset	Brass plated	8341	$2\frac{3}{4}$ lbs.
8340	$3 \times 2\frac{9}{16}$	6.00	Iron	Straight	Buffed and brass plated	8341	$3\frac{9}{16}$ lbs.
8340A	$3 \times 2\frac{9}{16}$	6.00	Iron	Offset	Buffed and brass plated	8341	$3\frac{9}{16}$ lbs.
08340	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, straight	Buffed and lacquered	8341	$3\frac{3}{4}$ lbs.
08340A	$3 \times 2^{\frac{9}{16}}$	8.00	Brass	Cast, offset	Buffed and lacquered	8341	3 ³ / ₄ 1bs.
8727	3 x 2	6.00	Iron	Straight	Buffed and brass plated	8341	$3\frac{3}{16}$ lbs.
8727N	3 x 2	7.00	Iron	Straight	Buffed and nickel plated	8341	$3\frac{3}{16}$ lbs.
8727A	3 x 2	6.00	Iron	Offset	Buffed and brass plated	8341	$3\frac{3}{16}$ lbs.
8727AN	3 x 2	7.00	Iron	Offset	Buffed and nickel plated	8341	$3\frac{3}{16}$ lbs.
08727	3 x 2	8.00	Brass	Cast, straight	Buffed and lacquered	8341	$3\frac{3}{16}$ lbs.
08727A	3 x 2	8.00	Brass	Cast, offset	Buffed and lacquered	8341	$3\frac{3}{16}$ lbs.
87271	3 x 2	5.50	Iron	Straight	Brass plated	8341	$3\frac{3}{16}$ lbs.
8727 ¹ / ₄ A	3 x 2	5.50	Iron	Offset	Brass plated	8341	$3\frac{3}{16}$ lbs.
8736	$3 \times 2\frac{9}{16}$	6.00	Iron	Straight	Buffed and brass plated	8341	3 lbs.
8736A	$3 \times 2\frac{9}{16}$	6.00	Iron	Offset	Buffed and brass plated	8341	3 lbs.
08736	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, straight	Buffed and lacquered	8341	3½ lbs.
08736A	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, offset	Buffed and lacquered	8341	3½ 1bs.
$8736\frac{1}{4}$	$3 \times 2\frac{9}{16}$	5.50	Iron	Straight	Brass plated	8341	3 lbs.
8736 ¹ / ₄ A	$3 \times 2\frac{9}{16}$	5.50	Iron	Offset	Brass plated	8341	3 lbs.

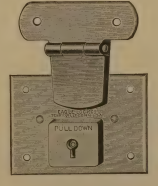
Cuts One-half Size



Spring stop hasp. Self-locking. Ring escutcheon. 2 nickel plated flat steel keys each. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
08761 08761A	3 x 2 3 x 2	\$8.50 8.50	Brass Brass	Cast, straight	Buffed and lacquered Buffed and lacquered	8761 8761	







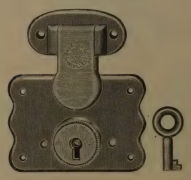
No. 8737

No. 8727K

Spring hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
8737 08737 8737 ¹ / ₄ 08711 08340E	$ \begin{array}{c} 3 \times 2 \\ 3 \times 2 \\ 3 \times 2 \\ 3 \times 2 \\ 3 \times 2_{\overline{16}} \end{array} $	\$6.00 8.00 5.50 8.00 8.00	Iron Brass Iron Brass Brass	Straight Straight Straight Cast, straight Cast, straight	Buffed and brass plated Buffed and lacquered Brass plated Buffed and lacquered Buffed and lacquered	8341 8341 8341 8341 8341	$2\frac{11}{16} \text{ lbs.}$ $2\frac{3}{4} \text{ lbs.}$ $2\frac{11}{16} \text{ lbs.}$ $3\frac{1}{4} \text{ lbs.}$ $4\frac{5}{16} \text{ lbs.}$
8727K 08727E 08736E	$\begin{array}{c c} 3 \times 2 \\ 3 \times 2 \\ 3 \times 2 \frac{9}{16} \end{array}$	6.00 8.00 8.50	Iron Brass Brass	Straight Cast, straight Cast, straight	Buffed and brass plated Buffed and lacquered Buffed and lacquered	8341 8341 8341	$2\frac{13}{16}$ lbs. $3\frac{3}{8}$ lbs. $3\frac{11}{16}$ lbs.

Cuts One-half Size

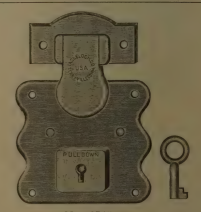


Spring stop hasp. Secure lever. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp .	Finish	Key Blank Used	Net Weight Per Dozen
8428 8428A 08428 08428A 8428 ¹ / ₄ 8428 ¹ / ₄ 8427 8427A 08427 08427A	$\begin{array}{c} 3 \times 2 \\ \frac{9}{16} $	\$6.00 6.00 8.00 8.00 5.50 5.50 6.00 6.00 8.00 8.00	Iron Iron Brass Brass Iron Iron Iron Brass Brass Brass	Straight Offset Cast, straight Cast, offset Straight Offset Straight Offset Cast, straight Cast, straight Cast, offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated Buffed and brass plated Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered	8341 8341 8341 8341 8341 8341 8341 8341	2\frac{3}{4} lbs. 2\frac{2}{4} lbs. 2\frac{7}{5} lbs. 2\frac{7}{5} lbs. 2\frac{7}{5} lbs. 2\frac{3}{4} lbs. 3\frac{9}{16} lbs. 3\frac{9}{16} lbs. 3\frac{9}{4} lbs. 3\frac{9}{4} lbs. 3\frac{3}{4} lbs.







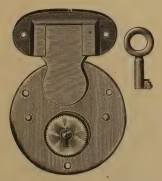
No. 8427M

Spring stop hasp. Self-locking. Nickel plated key.

When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Used Blank	Net Weight Per Dozen
8427M 8427MA 8745 8745A	$\begin{array}{c} 3 \times 2\frac{9}{16} \\ 3 \times 2\frac{9}{16} \\ 3 \times 2\frac{9}{16} \\ 3 \times 2\frac{9}{16} \end{array}$	\$6.00 6.00 6.50 6.50	Iron Iron Iron Iron	Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and brass plated Buffed and brass plated	8341 8341 8341 8341	$3\frac{9}{16}$ lbs. $3\frac{9}{16}$ lbs. $3\frac{3}{16}$ lbs. $3\frac{3}{16}$ lbs.

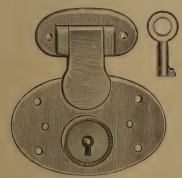
Cuts One-half Size



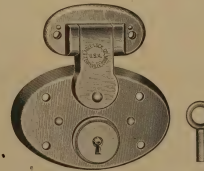
SOLID CAST SPRING STOP HASP

Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
08375 08375A	$2rac{1}{2}$ $2rac{1}{2}$	\$8.00 8.00	Brass Brass	Straight Offset	Buffed and lacquered Buffed and lacquered	8341 8341	$3\frac{3}{8}$ lbs. $3\frac{3}{8}$ lbs.



No. 8401

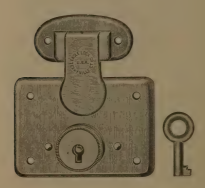


No. 8718. Surface Lock

Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
\$401 8401A 08401 08401A 8401½ 8401¼ 8401¼A	$\begin{array}{c} 3\frac{1}{4} \times 2\frac{1}{8} \\ 3\frac{1}{4} \times 2\frac{1}{8} \end{array}$	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Cast, straight Cast, offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8341 8341 8341 8341 8341 8341	$3\frac{1}{16}$ lbs. $3\frac{1}{16}$ lbs. $3\frac{3}{8}$ lbs. $3\frac{3}{8}$ lbs. $3\frac{1}{16}$ lbs $3\frac{1}{16}$ lbs.
$\begin{array}{c} 8718 \\ 08718 \\ 8718\frac{1}{4} \end{array}$	$\begin{array}{c} 3\frac{1}{4} \times 2\frac{1}{8} \\ 3\frac{1}{4} \times 2\frac{1}{8} \\ 3\frac{1}{4} \times 2\frac{1}{8} \end{array}$	6.00 8.00 5.50	Iron Brass Iron	Straight Straight Straight	Buffed and brass plated Buffed and lacquered Brass plated	8341 8341 8341	$2\frac{13}{16}$ lbs. $3\frac{1}{16}$ lbs. $2\frac{13}{16}$ lbs.

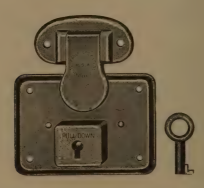
Cuts One-half Size



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

Surface locks. Require no mortise to receive the lock works.

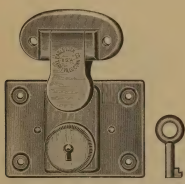
No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
8429 8429F 08429 8429 ¹ / ₄	$\begin{array}{c} 3 \times 2\frac{1}{8} \\ 3 \times 2\frac{1}{8} \\ 3 \times 2\frac{1}{8} \\ 3 \times 2\frac{1}{8} \\ \end{array}$	\$6.00 6.00 8.00 5.50	Iron Iron Brass Iron	Straight Flush Cast, straight Straight	Buffed and brass plated Buffed and brass plated Buffed and lacquered Brass plated	8341 8341 8341 8341	3 lbs. 3 lbs. 3½ lbs. 3 lbs.



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon. Surface locks. Require no mortise to receive the lock work.

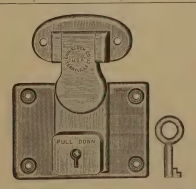
No.	Size Plate Inches	Price Per Dozen	Material	Hasp	. Finish	Key Blank Used	Net Weight Per Dozen
8429M	$3 \times 2\frac{1}{8}$	\$6.00	Iron	Straight	Buffed and brass plated	8341	3 lbs.
8429FM	$3 \times 2\frac{1}{8}$	6.00	Iron	Flush	Buffed and brass plated	8341	3 lbs.

Cuts One-half Size



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon. Surface locks. Require no mortise to receive the lock work.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} 8716\frac{1}{2} \\ 8716\frac{1}{2}\mathbf{A} \\ 08716\frac{1}{2}\mathbf{A} \\ 08716\frac{1}{2}\mathbf{A} \\ 8716\frac{3}{4} \\ 8716\frac{3}{4}\mathbf{A} \end{array}$	3 x 2 3 x 2 3 x 2 3 x 2 3 x 2 3 x 2 3 x 2	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8341 8341 8341 8341 8341 8341	2\frac{3}{8} 1bs. 2\frac{3}{8} 1bs. 3 1bs. 3 1bs. 2\frac{3}{8} 1bs. 2\frac{3}{8} 1bs.



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch and unlatched by pressing the escutcheon. Surface locks. Require no mortise to receive the lock work.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp .	Finish	Key Blank Used	Net Weight Per Dozen
8742½ 8742½A 08742½ 08742½ 08742½A 8742¾ 8742¾A	3 x 2 3 x 2 3 x 2 3 x 2 3 x 2 3 x 2	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8341 8341 8341 8341 8341 8341	2½ lbs. 2½ lbs. 2½ lbs. 2¾ lbs. 2¾ lbs. 2½ lbs. 2½ lbs. 2½ lbs.

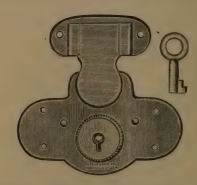
Cuts One-half Size



SOLID CAST SPRING HASP

Secure lever. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

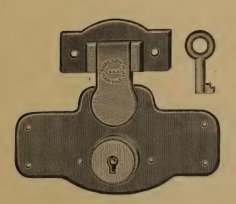
No.	Size Plate Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08364 08365	$3\frac{3}{4} \times 2\frac{1}{16}$ $3\frac{3}{4} \times 2\frac{1}{16}$	\$10.00 9.50	Bronze . Brass	Buffed and lacquered Buffed and lacquered	8341 8341	5½ lbs. 4½ lbs.



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

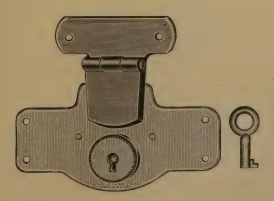
No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
8725	$3\frac{1}{2} \times 2\frac{1}{8}$	\$6.00	Iron	Straight	Buffed and brass plated	8341	25 lbs.
8725A	$3\frac{1}{2} \times 2\frac{1}{8}$	6.00	Iron	Offset	Buffed and brass plated	8341	25 lbs.
08725	$3\frac{1}{2} \times 2\frac{1}{8}$	8.00	Brass	Straight	Buffed and lacquered	8341	2 ³ / ₄ lbs.
08725A	$3\frac{1}{2} \times 2\frac{1}{8}$	8.00	Brass	Offset	Buffed and lacquered	8341	23 lbs.
$8725\frac{1}{4}$	$3\frac{1}{2} \times 2\frac{1}{8}$	5.50	Iron	Straight	Brass plated	8341	25 lbs.
8725 ¹ ₄ A	$3\frac{1}{2} \times 2\frac{1}{8}$	5.50	Iron	Offset	Brass plated	8341	25/8 lbs.

Cuts One-half Size



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

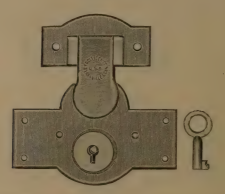
No.	Size Plate Inches	Price Per Dozen	Material	Hasp	· Finish	Key Blank Used	Net Weight Per Dozen
8416 8416A 08416 08416A	$\begin{array}{c} 4\frac{1}{4} \times 2\frac{1}{4} \\ 4\frac{1}{4} \times 2\frac{1}{4} \\ 4\frac{1}{4} \times 2\frac{1}{4} \\ 4\frac{1}{4} \times 2\frac{1}{4} \\ 4\frac{1}{4} \times 2\frac{1}{4} \end{array}$	\$6.50 6.50 8.50 8.50	Iron Iron Brass Brass	Straight Offset Cast, straight Cast, offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered	8341 8341 8341 8341	$3\frac{1}{8}$ lbs. $3\frac{1}{8}$ lbs. $3\frac{1}{2}$ lbs. $3\frac{1}{2}$ lbs.



Spring hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

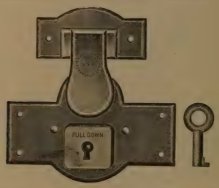
No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
08416E	$4\frac{1}{4} \times 2\frac{1}{4}$	\$8.50	Brass	Cast, straight	Buffed and lacquered	8341	3½ lbs.

Cuts One-half Size



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
8724 8724A 08724 08724A 8724 ¹ / ₄ 8724 ¹ / ₄ A	$\begin{array}{c} 3\frac{1}{2} \times 2\frac{1}{8} \\ 3\frac{1}{2} \times 2\frac{1}{8} \\ 3\frac{1}{2} \times 2\frac{1}{8} \\ 3\frac{1}{2} \times 2\frac{1}{3} \\ 3\frac{1}{2} \times 2\frac{1}{8} \\ 3\frac{1}{2} \times 2\frac{1}{8} \\ \end{array}$	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8341 8341 8341 8341 8341 8341	2 ⁷ / ₈ lbs. 2 ⁷ / ₈ lbs.



Spring stop hasp. Self-locking. Nickel plated key. When unlocked may be used as a catch, and unlatched by pressing the escutcheon

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish .	Key Blank Used	Net Weight Per Dozen
8724M	$3\frac{1}{2} \times 2\frac{1}{8}$ $3\frac{1}{2} \times 2\frac{1}{8}$	\$6.00	Iron	Straight	Buffed and brass plated	8341	2 ³ / ₄ lbs.
8724MA		6.00	Iron	Offset	Buffed and brass plated	8341	2 ³ / ₄ lbs.

Cuts One-half Size



No. $8402\frac{1}{2}$

Self-locking. Spring stop hasp. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
83693	$2\frac{1}{4} \times 2$	\$5.50	Iron	Straight	Brass plated	8402	$2\frac{3}{16}$ lbs.
8369 ³ / ₄ A	$2\frac{1}{4} \times 2$	5.50	Iron ·	Offset	Brass plated	8402	$2\frac{3}{16}$ lbs.
$8402\frac{1}{2}$	3 x 2	6.00	Iron	Straight	Buffed and brass plated	8402	$2\frac{7}{16}$ lbs.
8402½A	3 x 2	6.00	Iron	Offset	Buffed and brass plated	8402	$2\frac{7}{16}$ lbs.
84023	3 x 2	5.50	Iron	Straight	Brass plated	8402	$2\frac{7}{16}$ lbs.
8402 ³ ₄ A	3 x 2	5.50	Iron	Offset	Brass plated	8402	$2\frac{7}{16}$ lbs.
8383	3 x 2	7.00	Iron	Cast, straight	Buffed and brass plated	8402	$2\frac{5}{8}$ lbs.
8383A	3 x 2	7.00	Iron	Cast, offset	Buffed and brass plated	8402	$2\frac{5}{8}$ lbs.
8402	$3 \times 2\frac{9}{16}$	6.00	Iron	Straight	Buffed and brass plated	8402	$2\frac{11}{16}$ lbs.
8402A	$3 \times 2\frac{9}{16}$	6.00	Iron	Offset	Buffed and brass plated	8402	$2\frac{11}{16}$ lbs.
08402	$3 \times 2\frac{9}{16}$	8.00	Brass	Straight	Buffed and lacquered	8402	$2\frac{11}{16}$ lbs.
08402A	$3 \times 2\frac{9}{16}$	8.00	Brass	Offset	Buffed and lacquered	8402	$2\frac{11}{16}$ lbs.
$8402\frac{1}{4}$	$3 \times 2\frac{9}{16}$	5.50	Iron	Straight	Brass plated	8402	$2\frac{11}{16}$ lbs.
8402 ¹ / ₄ A	$3 \times 2\frac{9}{16}$	5.50	Iron	Offset	Brass plated	8402	$2\frac{11}{16}$ lbs.
8385	$3 \times 2\frac{9}{16}$	7.00	Iron	Cast, straight	Buffed and brass plated	8402	27/8 lbs.
8385A	$3 \times 2\frac{9}{16}$	7.00	Iron	Cast, offset	Buffed and brass plated	8402	$2\frac{7}{8}$ lbs.
08385	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, straight	Buffed and lacquered	8402	$2\frac{7}{8}$ 1bs.
08385A	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, offset	Buffed and lacquered	8402	$2\frac{7}{8}$ lbs.
08386	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, straight	Jiggered and lacquered	8402	$2\frac{7}{8}$ lbs.
08386A	$3 \times 2\frac{9}{16}$	8.00	Brass	Cast, offset	Jiggered and lacquered	8402	$2\frac{7}{8}$ lbs.

Cuts One-half Size



Spring stop hasp. Self-locking. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp .	Finish	Key Blank Used	Net Weight Per Dozen
8729 8729A 08729 08729A 8729 ¹ / ₄ 8729 ¹ / ₂ A	$\begin{array}{c} 3\frac{1}{4} \times 2\frac{1}{8} \\ 3\frac{1}{4} \times 2\frac{1}{8} \end{array}$	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8402 8402 8402 8402 8402 8402	2\frac{2}{4} lbs. 2\frac{3}{4} lbs. 2\frac{3}{4} lbs. 2\frac{3}{4} lbs. 2\frac{3}{4} lbs. 2\frac{3}{4} lbs. 2\frac{3}{4} lbs.

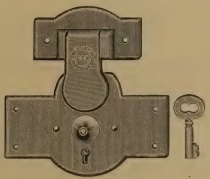


SURFACE LOCK

Spring stop hasp. Self-locking. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button.

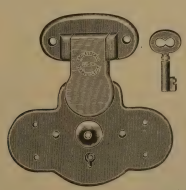
No.	Size Plate Inches	Price Per Dozen	Material	Hasp	. Finish	Key Blank Used	Net Weight Per Dozen
8746	$3\frac{1}{4} \times 2\frac{1}{8}$	\$6.00	Iron	Straight	Buffed and brass plated	8402	$2\frac{7}{16}$ lbs. $2\frac{7}{16}$ lbs.
8746 ¹ / ₄	$3\frac{1}{4} \times 2\frac{1}{8}$	5.50	Iron	Straight	Brass plated	8402	

Cuts One-half Size



Self-locking. Spring stop hasp. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button.

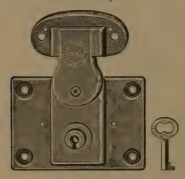
No.	Size Plate Price Per Dozen Material Hasp		Hasp	Finish	Key Blank Used	Net Weight Per Dozen	
8417 8417A 08417 08417A 8417 ¹ / ₄ 8417 ¹ / ₄ A	$\begin{array}{c} 3\frac{1}{2} \times 2\frac{1}{8} \\ 3\frac{1}{2} \times 2\frac{1}{8} \end{array}$	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8402 8402 8402 8402 8402 8402	2 ³ / ₄ lbs. 2 ³ / ₄ lbs.



Self-locking. Spring stop hasp. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button.

No.	Size Plate Inches	Price . Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
8419 8419A 08419 08419A 8419 ¹ / ₄ 8419 ¹ / ₄ A	$\begin{array}{c} 3\frac{1}{2} \times 2\frac{3}{16} \\ 3\frac{1}{2} \times 2\frac{3}{16} \end{array}$	\$6.00 6.00 8.00 8.00 5.50 5.50	Iron Iron Brass Brass Iron Iron	Straight Offset Straight Offset Straight Offset	Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and lacquered Brass plated Brass plated	8402 8402 8402 8402 8402 8402	2 ³ / ₄ lbs. 2 ³ / ₄ lbs.

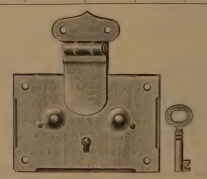
Cuts One-half Size



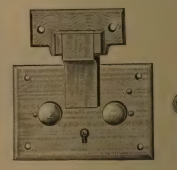
No. 8367½

Self-locking. Spring stop hasp. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button. Surface locks. Require no mortise to receive the lock work.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
08722 08722A 8722½A 8722½A 8722¾A 8722¾A 8722¾A 8367½A 8367¾A 8367¾A 8367 8367¾A 8367A 8367A	$\begin{array}{c} 2^{\frac{1}{4}} \times 2 \\ 2^{\frac{1}{4}} \times 2 \\ 2^{\frac{1}{4}} \times 2 \\ 2^{\frac{1}{2}} \times 2 \\ 2^{$	\$8.00 8.00 6.00 6.00 5.50 5.50 6.00 6.00 5.50 6.00 6.0	Brass Brass Iron Iron Iron Iron Iron Iron Iron Iron	Straight Offset	Buffed and lacquered Buffed and lacquered Buffed and brass plated Buffed and brass plated Brass plated Brass plated Buffed and brass plated Buffed and brass plated Buffed and brass plated Brass plated Brass plated Brass plated Brass plated Brass plated Buffed and brass plated Buffed and brass plated Brass plated Brass plated Brass plated Brass plated	8367 8367 8367 8367 8367 8367 8367 8367	216 lbs. 2176 lbs. 2177 lbs.



No. 08307



No. 08344

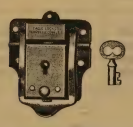
Solid cast brass hasp. Self-locking. Flat bow key. When unlocked may be used as a catch, and unlatched by pressing the button.

No.	Size Plate Inches	Price Per Dozen	Material	Hasp	Finish	Key Blank Used	Net Weight Per Dozen
08307	3 x 2	\$6.00	Brass	Offset*	Polished and buffed	293	2 ½ lbs.
08344	3 x 2	6.00	Brass	Straight	Jiggered and lacquered	293	2 ½ lbs.

Cuts One-half Size



No. 085211/2. FLUSH HASP.



No. 085311/2. OFFSET HASP.

Lock and bolt combined. No. 08521 has Polished and Nickel Plated Flat Steel Key, No. 08531 Flat Bow Key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08521 1 08531 1	$\begin{array}{c c} 1_{\frac{5}{16}} \times 1_{\frac{7}{8}} \\ 1_{\frac{9}{4}} \times 2_{\frac{1}{8}} \end{array}$	\$10.00 10 00	Brass Brass	Nickel plated Nickel plated	8521 8712	

ONE DOZEN LOCKS IN A BOX

CHARLING THAT DAY ROUT SWILL IN

All Same



AND THE PARTY OF



1877 - 178 C. VAST

griffige to toke award a contribute bases at a first and a first award and the countribute are a first and a first

14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	: 8;	et de la la		L Kejaİ	
	1.38	1 36 36 465	1 248°		1

MIT THE PLANE REPORTS

The second secon

Cuts One-half Size



No. 8382

Lock and bolt combined. Plain bow key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
$8382 \\ 08382 \\ 08382\frac{1}{2} \\ 8382\frac{3}{4}$	$\begin{array}{c} 1\frac{3}{4} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 2\frac{1}{4} \end{array}$	\$5.00 6.00 8.00 4.00	Iron Brass Brass Iron	Buffed and brass plated Buffed and lacquered Nickel plated Brass plated	8954 8954 8954 8954	1 lb 1½ lbs. 1½ lbs. 1 lb



No. 08712

3 HOLE TOP



No. 08712B

2 HOLE TOP

Lock and bolt combined with side clasps. Plain bow key.

No.	Size Inches	Price Per Dozen	Material	, Finish	Key Blank Used	Net Weight Per Dozen
08712 08712F* 08712½ 08712½F*	$ \begin{array}{c} 1\frac{3}{4} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 2\frac{1}{4} \end{array} $	\$8.00 8.00 10.00 10.00	Brass Brass Brass Brass	Buffed and lacquered Buffed and lacquered Nickel plated Nickel plated	8712 8712 8712 8712	13/8 lbs. 13/8 lbs. 13/8 lbs. 13/8 lbs.
08712B 08712½B	$\begin{array}{ c c c c c }\hline 1\frac{3}{4} \times 1\frac{13}{16} \\ 1\frac{3}{4} \times 1\frac{13}{16} \\ \end{array}$	8.00 10.00	Brass Brass	Buffed and lacquered Nickel plated	8712 8712	$1\frac{5}{16}$ lbs. $1\frac{5}{16}$ lbs.

^{*}Nos. 08712F and $08712\frac{1}{2}F$ have flush hasp.

Cuts One-half Size



Lock and bolt combined. Secure lever. Nickel plated key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8368	$2\frac{1}{4} \times 3\frac{3}{8}$	\$6.00	Iron	Buffed and brass plated	8368	2¾ 1bs.
08368	$2\frac{1}{4} \times 3\frac{3}{8}$	7.00	Brass	Buffed and lacquered	8368	$2\frac{13}{16}$ lbs.
08368C*	$2\frac{1}{4} \times 3\frac{3}{8}$	7.00	Brass	Buffed and lacquered	8368	27 lbs
$8368\frac{1}{2}$	$2\frac{1}{4} \times 3\frac{3}{8}$	7.00	Iron	Buffed and nickel plated	8368	23 lbs
$08368\frac{1}{2}$	$2\frac{1}{4} \times 3\frac{3}{8}$	9.00	Brass	Nickel plated	8368	213 lbs
$8368\frac{3}{4}$	$2\frac{1}{4} \times 3\frac{3}{8}$	5.00	Iron	Brass plated	8368	211 lbs

^{*}No. 08368C has Flush Hasp.



Lock and bolt combined. Extra heavy loop. Flush hasp. Secure lever. Nickel plated key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08726	$2\frac{1}{4} \times 3\frac{3}{8}$	\$7.50	Brass	Buffed and lacquered	8368	3½ Ibs.

Cuts One-half Size



Lock and bolt combined. Flat steel key.

No.	Size Inches	Price Per Dozen	Material	Finish	Secure Lever	Key Changes	Key Blank Used	Net Weight Per Dozen
8731	$2\frac{1}{4} \times 3\frac{3}{8}$	\$7.00	Iron	Buffed and brass plated	2	12	8731	27 lbs.
08731	$2\frac{1}{4} \times 3\frac{3}{3}$	8.00	Brass	Buffed and lacquered	2	12	8731	$2\frac{7}{8}$ lbs.
08731C*	$2\frac{1}{4} \times 3\frac{3}{8}$	8.00	Brass	Buffed and lacquered	2	12	8731	$2\frac{7}{8}$ lbs.
$08731\frac{1}{2}$	$2\frac{1}{4} \times 3\frac{3}{8}$	10.00	Brass	Nickel plated	2	12	8731	27 lbs.
873134	$2\frac{1}{4} \times 3\frac{3}{8}$	6.00	Iron	Brass plated	2	12	8731	$2\frac{7}{8}$ lbs.
8740	$2\frac{1}{4} \times 3\frac{3}{8}$	6.50	Iron	Buffed and brass plated	1		8738	$2\frac{3}{4}$ lbs.
08740	$2\frac{1}{4} \times 3\frac{3}{8}$	7.50	Brass	Buffed and lacquered	1		8738	$2\frac{3}{4}$ lbs.
08740C*	$2\frac{1}{4} \times 3\frac{3}{8}$	7.50	Brass	Buffed and lacquered	1		8738	$2\frac{3}{4}$ lbs.
$08740\frac{1}{2}$	$2\frac{1}{4} \times 3\frac{3}{8}$. 9.50	Brass	Nickel plated	1		8738	$2\frac{3}{4}$ lbs.
87403	$2\frac{1}{4} \times 3\frac{3}{8}$	5.50	Iron	Brass plated	1		8738	$2\frac{3}{4}$ lbs.

*Nos. 08731C and 08740C have flush hasp.



Extra heavy loop. Lock and bolt combined. Flush hasp. Flat steel key.

No.	Size Inches	Price Per Dozen	Material	Finish	Secure Lever	Key Changes	Key Blank Used	Net Weight Per Dozen
08732	$2\frac{1}{4} \times 3\frac{3}{8}$	\$8.50	Brass	Buffed and lacquered	2	12	8731	3½ lbs.
$08732\frac{1}{2}$	$2\frac{1}{4} \times 3\frac{3}{8}$	10.50	·Brass	Nickel plated	2	12	8731	$3\frac{1}{8}$ lbs.
08741	$2\frac{1}{4} \times 3\frac{3}{8}$	8.00	Brass	Buffed and lacquered	1		8738	$3\frac{1}{8}$ lbs.

AUTOMOBILE TOOL AND BATTERY BOX LOCKS

Cuts One-half Size



Lifter top. Extra heavy loop. Lock and bolt combined. Secure lever. Nickel plated key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08726L	$2\frac{1}{4} \times 3\frac{5}{8}$	\$8.50	Brass	Buffed and lacquered	8368	3 ³ / ₈ lbs.



Lifter top. Lock and bolt combined. Secure lever. Nickel plated key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8368L 08368L 08368CL* 08368½L 8368¾L	$\begin{array}{c} 2\frac{1}{4} \times 3\frac{5}{8} \\ 2\frac{1}{4} \times 3\frac{5}{8} \end{array}$	\$7.00 8.00 8.00 10.00 6.00	Iron Brass Brass Brass Iron	Buffed and brass plated Buffed and lacquered Buffed and lacquered Nickel plated Brass plated	8368 8368 8368 8368 8368	$2\frac{13}{16}$ lbs. $2\frac{13}{16}$ lbs. 3 lbs. $2\frac{15}{16}$ lbs. $2\frac{1}{16}$ lbs. $2\frac{3}{4}$ lbs.

^{*}No. 08368CL has flush hasp.

AUTOMOBILE TOOL AND BATTERY BOX LOCKS

Cuts One-half Size





LOOP IN POSITION FOR USE AS LIFTER

Lock and bolt combined. Two nickel plated flat steel keys each. Secure lever.

No.	Size Inches			Finish	Key Blank Used	Net Weight Per Dozen
8738 08738 8738½ 08738½ 8738¾ 08739*	$\begin{array}{c} 2\frac{1}{4} \times 3 \\ 2\frac{1}{4} \times 3 \end{array}$	\$7.00 8.00 8.00 10.00 6.00 10.00	Iron Brass Iron Brass Iron Brass Iron Brass	Buffed and brass plated Buffed and lacquered Buffed and nickel plated Nickel plated Brass plated Buffed and lacquered	8738 8738 8738 8738 8738 8738	$\begin{array}{c} 2\frac{15}{16} \text{ lbs.} \\ 2\frac{15}{16} \text{ lbs.} \end{array}$

^{*}No. 08739 has 2 secure levers and 12 changes of keys.



No. 08738K

Lock and bolt combined. Spring drop: 2 Nickel plated flat steel keys each. Secure Lever.



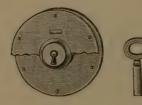
Spring drop. Nickel plated flat bow keys. Secure Lever.

No.	Size Price Per Dozen Material		Material	Finish	Key Blank Used	Net Weight Per Dozen
08738K	2½ x3	\$9.00	Brass	Buffed and lacquered	8738	
08751 08751½ 08753*	$\begin{array}{c} 2\frac{5}{16} \times 2\frac{13}{16} \\ 2\frac{5}{16} \times 2\frac{13}{16} \\ 2\frac{5}{16} \times 2\frac{13}{16} \\ \end{array}$	12.00 14.00 14.00	Brass Brass Brass	Buffed and lacquered Nickel plated Buffed and lacquered	1187 1187 1187	3\frac{3}{4} lbs. 3\frac{3}{4} lbs. 3\frac{3}{4} lbs.

^{*}No. 08753 has 2 secure levers and 12 changes of keys.

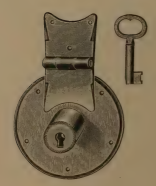
HAT BOX LOCKS

Cuts One-half Size



FINE FLAT BOW KEY RAISED ESCUTCHEON

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
$8042 \\ 8042\frac{1}{2}$	13/4 13/4	\$1.75 2.50	Brass Brass	Polished Nickel plated	1188 1188	78 lb.



No. 08304

SOLID CAST HASP. SECURE LEVER. FINE FLAT BOW KEYS. SELF-LOCKING. WHEN UNLOCKED MAY BE USED AS A CATCH, AND UNLATCHED BY TURNING THE ESCUTCHEON



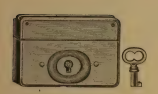
No. 08361

SECURE LEVER. FINE FLAT BOW KEYS. SELF-LOCKING. WHEN UNLOCKED MAY BE USED AS A CATCH AND UNLATCHED BY PRESSING THE ESCUTCHEON.

No.	No. Size Price Price Per Dozen		Material Finish		Key Blank Used	Net Weight Per Dozen
08304	$2\frac{1}{4}$	\$15.00	Brass	Gold plated	1167	3½ lbs.
08361 08362 08363	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9.50 9.00 12.00	Bronze Brass Brass	Buffed and lacquered Buffed and lacquered Nickel plated	293 293 293	$2\frac{15}{16}$ lbs. $2\frac{15}{16}$ lbs. $2\frac{15}{16}$ lbs.

PORTFOLIO LOCKS

Cuts One-half Size







No. 08571

No. 08572

No. 08723

Self-locking. When unlocked may be used as a catch and unlatched by pressing the ring down. Nickel-plated key.

No.	Size Inches	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
08571	$2 \times 1\frac{3}{8}$	\$10.00	Brass	Nickel plated	8918	
$08571\frac{1}{4}$	$2 \times 1\frac{3}{8}$	10.00	Brass	Buffed and lacquered	8918	
08572	13/4	10.00	Brass	Nickel plated	8918	
085721	$1\frac{3}{4}$	10.00	Brass	Buffed and lacquered	8918	
08723	17/8	10.00	Brass	Nickel-plated	8918	1 lb.
$08723\frac{1}{4}$	1 7 8	10.00	Brass	Buffed and lacquered	8918	1 lb.

PORTFOLIO CATCHES

Cuts One-half Size



No. 05671



No. 05672

No.	Size Price Per Dozen Mat		Material	Finish	Net Weight Per Dozen
$05671 \\ 05671_{\frac{1}{4}}$	$\begin{array}{ c c c c c }\hline 2 \times 1\frac{3}{8} \\ 2 \times 1\frac{3}{8} \\ \hline \end{array}$	\$8.00 8.00	Brass Brass	Nickel plated Buffed and lacquered	
$05672 \\ 05672\frac{1}{4}$	$1\frac{3}{4}$ $1\frac{3}{4}$	8.00 8.00	Brass Brass	Nickel plated Buffed and lacquered	

Cuts One-half Size



No. 08335



No. 08336

SELF-LOCKING. SPRING THUMB PUSH. SOLID NICKEL PLATED KEY

SELF-LOCKING. SPRING THUMB PUSH. . FLAT BOW KEY

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} 08335 \\ 08335\frac{1}{4} \\ 08335\frac{1}{2} \\ 08335\frac{3}{4} \end{array}$	$\begin{array}{c} 1\frac{1}{2} \times \frac{7}{8} \\ 1\frac{1}{2} \times \frac{7}{8} \\ 1\frac{1}{2} \times \frac{7}{8} \\ 1\frac{1}{2} \times \frac{7}{8} \end{array}$	\$5.00 4.50 5.00 4.50	Cast brass Cast brass Cast brass Cast brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	04064 04064 04064 04064	1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs. 1½ lbs.
$08336 \\ 08336 \\ 1 \\ 08336 \\ 2 \\ 08336 \\ 3 \\ 4$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.00 4.50 5.00 4.50	Cast brass Cast brass Cast brass Cast brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	679 679 679	$1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs.



No. 08337

SELF-LOCKING. SPRING THUMB PUSH. FLAT BOW KEY



No. 08338

SELF-LOCKING. SPRING THUMB PUSH. FINE FLAT BOW KEY

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$08337 \\ 08337\frac{1}{4} \\ 08337\frac{1}{2} \\ 08337\frac{3}{4}$	$egin{array}{c} 2rac{1}{2} imes 1 \ 2rac{1}{3} imes 1 \ 2rac{1}{2} imes 1 \ 2rac{1}{2} imes 1 \end{array}$	\$5.25 4.75 5.25 4.75	Cast brass Cast brass Cast brass Cast brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	679 - 679 679 679	2½ lbs. 2½ lbs. 2½ lbs. 2½ lbs. 2½ lbs.
$\begin{array}{c} 08338 \\ 08338\frac{1}{2} \\ 08338\frac{3}{4} \end{array}$	$egin{array}{c} 2rac{1}{2} imes 1 \ 2rac{1}{2} imes 1 \ 2rac{1}{2} imes 1 \ 2rac{1}{2} imes 1 \end{array}$	7.50 7.00 7.50 7.00	Cast brass Cast brass Cast brass Cast brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	679 679 679 679	$2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs.

Cuts One-half Size

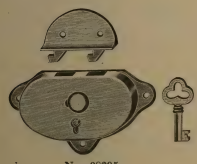


No. 08339

SELF-LOCKING. SPRING THUMB PUSH FINE FLAT BOW KEY

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$08339 \\ 08339\frac{1}{4} \\ 08339\frac{1}{2} \\ 08339\frac{3}{4}$	$\begin{array}{c} 3\frac{1}{2} \times \frac{15}{16} \\ 3\frac{1}{2} \times \frac{15}{16} \\ 3\frac{1}{2} \times \frac{15}{16} \\ 3\frac{1}{2} \times \frac{15}{16} \\ 3\frac{1}{2} \times \frac{15}{16} \end{array}$	\$10.00 9.00 10.00 9.00	Cast brass Cast brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	679 679 679 679	$3\frac{7}{16}$ lbs. $3\frac{7}{16}$ lbs. $3\frac{7}{16}$ lbs. $3\frac{7}{16}$ lbs. $3\frac{7}{16}$ lbs.

PACKED WITH RIVETS



No. 08395



No. 08366

Self-locking. Spring thumb push. Fine flat bow key.

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$08395 \\ 08395 \\ 08395 \\ 2 \\ 08395 \\ 3 \\ 4$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$5.00 4.50 5.00 4.50	Brass Brass Brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Cut for valance Cut for valance Flush Flush	8957 8957 8957 8957	2 lbs. 2 lbs. 2 lbs. 2 lbs.
$\begin{array}{c} 08366 \\ 08366\frac{1}{4} \\ 08366\frac{1}{2} \\ 08366\frac{3}{4} \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.00 4.50 5.00 4.50	Brass Brass Brass Brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Cut for valance Cut for valance Flush Flush	1405 1405 1405 1405	1 ⁵ / ₈ lbs. 1 ⁵ / ₈ lbs. 1 ⁵ / ₈ lbs. 1 ⁵ / ₈ lbs.

Cuts One-half Size



No. 8296



No. 8296A

Self-locking. Spring thumb push.

No.	Size Lock Without Hasp Inches	Price Per Dozen	Materia1	Finish	. Hasp	Key Blank Used	Net Weight Per Dozen
8296	$1\frac{3}{4} \times 1\frac{1}{16}$	\$2.80	Iron	Ivory black	Flush	1179	3 lb.
8296V	$1\frac{3}{4} \times 1\frac{1}{16}$	2.80	Iron	Ivory black	Offset	1179	3 lb.
08296	$1\frac{3}{4} \times 1\frac{1}{16}$	3.00	Brass	Nickel plated	Flush	1179	3 lb.
08296V	$1\frac{3}{4} \times 1\frac{1}{16}$	3.00	Brass	Nickel plated	Offset	1179	3/4 lb.
$08296\frac{1}{2}$	$1\frac{3}{4} \times 1\frac{1}{16}$	3.00	Brass	Buffed and lacquered	Flush	1179	3/4 lb.
$08296\frac{1}{2}V$	$1\frac{3}{4} \times 1\frac{1}{16}$	3.00	Brass	Buffed and lacquered	Offset	1179	3/4 lb.
					·		
8296A	$1\frac{3}{4} \times 1\frac{1}{8}$	2.80	Iron	Plain nickel plated	Offset	1179	₹ lb.
8296AF	$1\frac{3}{4} \times 1\frac{1}{8}$	2.80	Iron	Plain nickel plated	Flush	1179	₹ 1b.
8296B	$1\frac{3}{4} \times 1\frac{1}{8}$	2.90	Iron	Fine nickel plated	Offset	1179	₹ lb.
8296BF	$1\frac{3}{4} \times 1\frac{1}{8}$	2.90	Iron	Fine nickel plated	Flush	1179	₹ lb.
8717A	$2 \times 1\frac{1}{4}$	3.00	Iron	Plain nickel plated	Offset	1179	7 lb
8717AF	$2 \times 1\frac{1}{4}$	3.00	Iron	Plain nickel plated	Flush	1179	₹ lb.
8717B	$2 \times 1\frac{1}{4}$	3.20	Iron `	Fine nickel plated	Offset	1179	₹ lb.
8717BF	$2 \times 1\frac{1}{4}$	3.20	Iron	Fine nickel plated	Flush	1179	₹ lb.
08717	$2 \times 1\frac{1}{4}$	3.50	Brass	Nickel plated	Offset	1179	1 lb.
08717F	$2 \times 1^{\frac{1}{4}}$	3.50	Brass	Nickel plated	Flush	1179	1 lb.
087171	$2 \times 1^{\frac{1}{4}}$	3.50	Brass	Buffed and lacquered	Offset	1179	1 lb.
08717½F	$2 \times 1\frac{1}{4}$	3.50	Brass	Buffed and lacquered	Flush	1179	1 lb.

Cuts One-half Size



No. 8297

Self-locking. Spring thumb push. Flat bow keys.

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
8297	$2\frac{1}{4} \times 1\frac{3}{8}$	\$3.80	Iron	Ivory black	Offset	1405	1½ lbs.
8297F 8297A	$\begin{array}{c c} 2\frac{1}{4} \times 1\frac{3}{8} \\ 2\frac{1}{4} \times 1\frac{3}{8} \end{array}$	3.80	Iron Iron	Ivory black Plain nickel plated	Flush Offset	1405	$1\frac{1}{4}$ lbs. $1\frac{1}{4}$ lbs.
8297AF 8297B	$\begin{array}{c c} 2\frac{1}{4} \times 1\frac{3}{8} \\ 2\frac{1}{4} \times 1\frac{3}{8} \end{array}$	3.80	Iron Iron	Plain nickel plated Fine nickel plated	Flush Offset	1405 1405	$1\frac{1}{4}$ lbs. $1\frac{1}{4}$ lbs.
8297BF 08297	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3.90 4.00	Iron Brass	Fine nickel plated Nickel plated	Flush Offset	1405 1405	1½ lbs. 1½ lbs.
$08297F$ $08297\frac{1}{2}$	$\begin{array}{c c} 2\frac{1}{4} \times 1\frac{3}{8} \\ 2\frac{1}{4} \times 1\frac{3}{8} \end{array}$	4.00 4.00	Brass Brass	Nickel plated Buffed and lacquered	Flush Offset	1405 1405	1½ lbs. 1½ lbs.
$08297\frac{1}{2}F$	$2\frac{1}{4} \times 1\frac{3}{8}$	4.00	Brass	Buffed and lacquered	Flush	1405	1½ lbs.



No. 08413 FLAT PLATE



No. 08414 CURVED PLATE

Self-locking. Spring thumb push. Round bow keys.

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} 08413 \\ 08413\frac{1}{4} \\ 08413\frac{1}{2} \\ 08413\frac{3}{4} \end{array}$	$\begin{array}{c} 2 \times 1_{\frac{1}{4}} \\ 2 \times 1_{\frac{1}{4}} \\ 2 \times 1_{\frac{1}{4}} \\ 2 \times 1_{\frac{1}{4}} \end{array}$	\$3.50 3.50 3.50 3.50	Brass Brass Brass Brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Offset Offset Flush Flush	1179 1179 1179 1179	$1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs.
08414 08414 ¹ / ₄ 08414 ¹ / ₂ 08414 ³ / ₄	$\begin{array}{c} 2 \times 1_{\frac{1}{4}} \\ 2 \times 1_{\frac{1}{4}} \\ 2 \times 1_{\frac{1}{4}} \\ 2 \times 1_{\frac{1}{4}} \end{array}$	3.50 3.50 3.50 3.50	Brass Brass Brass Brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Offset Offset Flush Flush	1179 1179 1179 1179	$1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs.

Cuts One-half Size



No. 8150

SELF-LOCKING. SOLID BOX SPRING THUMB PUSH. TUMBLER FINE FLAT BOW NICKEL PLATED KEY



No. 8168

SELF-LOCKING. SOLID BOX
SPRING THUMB PUSH. TWO POLISHED
AND NICKEL PLATED FLAT STEEL KEYS EACH

No.	Size Lock Without Hasp Inches	Price Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} 8150 \\ 8150\frac{1}{2} \\ 8152 \\ 8152\frac{1}{2} \end{array}$	$\begin{array}{c} 2\frac{5}{8} \times 1\frac{1}{8} \\ 2\frac{5}{8} \times 1\frac{1}{8} \\ 2\frac{5}{8} \times 1\frac{1}{8} \\ 2\frac{5}{8} \times 1\frac{1}{8} \end{array}$	\$8.00 8.00 6.00 6.00	Brass Brass Brass Brass	Nickel plated Nickel plated Buffed and lacquered Buffed and lacquered	Flush Cut for valance Flush Cut for valance	679 679 679 679	$2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs. $2\frac{7}{8}$ lbs.
$\begin{array}{c} 8168 \\ 8168\frac{1}{2} \\ 8170 \\ 8170\frac{1}{2} \end{array}$	1 2 X 3 4 1 2 X 3 4 1 2 X 3	5.00 5.00 4.00 4.00	Brass Brass Brass Brass	Nickel plated Nickel plated Buffed and lacquered Buffed and lacquered	Flush Cut for valance Flush Cut for valance	$ 679\frac{1}{2} \\ 679\frac{1}{2} \\ 679\frac{1}{2} \\ 679\frac{1}{2} $	1 lb. 1 lb. 1 lb. 1 lb.





No. 08266

EXTRA HEAVY. SELF-LOCKING. SPRING THUMB PUSH. TWO SECURE LEVERS. TWO POLISHED AND NICKEL PLATED FLAT STEEL KEYS EACH. 12 CHANGES OF KEYS*



No. 08331

SELF-LOCKING. SPRING THUMB PUSH TWO NICKEL PLATED, FLAT STEEL KEYS EACH

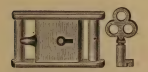
No.	Size Lock Without Hasp Inches	Prices Per Dozen	Material	Finish	Hasp	Key Blank Used	Net Weight Per Dozen
$\begin{array}{c} 08266 \\ 08266\frac{1}{4} \\ 08266\frac{1}{2} \\ 08266\frac{3}{4} \end{array}$	$\begin{array}{c} 2\frac{1}{2} \times 1\frac{3}{8} \\ 2\frac{1}{2} \times 1\frac{3}{8} \\ 2\frac{1}{2} \times 1\frac{3}{8} \\ 2\frac{1}{2} \times 1\frac{3}{8} \end{array}$	\$7.00 6.50 7.00 6.50	Brass Brass Brass Brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	1051 1051 1051 1051	3 ³ / ₁₆ lbs. 3 ³ / ₁₆ lbs. 3 ³ / ₁₆ lbs. 3 ³ / ₁₆ lbs.
$\begin{array}{c} 08331 \\ 08331\frac{1}{4} \\ 08331\frac{1}{2} \\ 08331\frac{3}{4} \end{array}$	158 x 1 158 x 1 158 x 1 158 x 1 158 x 1	5.00 4.50 5.00 4.50	Brass Brass Brass Brass	Nickel plated Buffed and lacquered Nickel plated Buffed and lacquered	Flush Flush Cut for valance Cut for valance	8331 8331 8331 8331	$1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs.

*Nos. 08266, 08266 $\frac{1}{4}$, 08266 $\frac{1}{2}$ and 08266 $\frac{3}{4}$ can be made with 120 changes of keys at an extra price.

PACKED WITH RIVETS

BUCKLE LOCKS

Cuts One-half Size

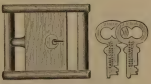


No. 8387 WROUGHT FRAME FANCY BOW KEYS

No.	For Strap	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8420 8421 8422 8387 8388 8389 08389 8390 8391 8392 8406	\$\frac{5}{8}\$ inch \$\frac{5}{8}\$ inch \$\frac{5}{8}\$ inch \$\frac{7}{8}\$ inch \$\frac{7}{8}\$ inch \$\frac{7}{8}\$ inch \$\frac{7}{8}\$ inch \$\frac{7}{8}\$ inch \$\frac{1}{1}\$ inch \$\frac{1}{1}\$ inch \$\frac{1}{1}\$ inch \$\frac{1}{4}\$ inches	\$2.25 2.15 2.90 2.75 2.65 3.40 5.75 3.00 2.75 3.50 3.25	Iron Iron Iron Iron Iron Iron Iron Iron	Tinned Black japanned Brass plated Tinned Black japanned Brass plated Fine polished and lacquered Tinned Black japanned Brass plated Tinned Tinned Tinned	8001 8001 8001 8001 8001 8001 8001 8001	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
8407 8408	$1\frac{1}{4}$ inches $1\frac{1}{4}$ inches	3.00	Iron Iron	Black japanned Brass plated	8001 8001	$1\frac{7}{16}$ lbs. $1\frac{7}{16}$ lbs.



No. 8001 WROUGHT FRAME FANCY BOW KEYS



No. $8002\frac{1}{2}$

WROUGHT FRAME. TWO POLISHED AND NICKEL PLATED FLAT STEEL KEYS EACH. 12 CHANGES OF KEYS

No.	For Strap	Price Per Dozen	Material	. Finish	Key Blank Used	Net Weight Per Dozen
8001 8002 8003	1 inch 1½ inches 1½ inches	\$5.75 6.50 7.50	Brass Brass Brass	Fine polished and lacquered Fine polished and lacquered Fine polished and lacquered	8001 8001 8001	$1\frac{7}{16}$ lbs. $1\frac{11}{16}$ lbs. $1\frac{7}{8}$ lbs.
$\begin{array}{c} 8001\frac{1}{2} \\ 8002\frac{1}{2} \end{array}$	1 inch 1½ inches	5.75 6.50	Brass Brass	Fine polished and lacquered Fine polished and lacquered	1051 1051	$1\frac{7}{16}$ lbs. $1\frac{11}{16}$ lbs.

BUCKLE LOCKS

Cuts One-half Size



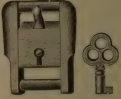
No. 8318

Malleable iron frame. Fancy bow keys.

No.	For Strap	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8318 8319 8320	½ inch ½ inch ½ inch	\$2.50 2.25 3.00	Iron Iron Iron	Tinned Black japanned Brass plated	8001 8001 8001	$1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs. $1\frac{1}{16}$ lbs.



No. 8379



No. 8357

Malleable iron frame. Fancy bow keys.

No.	For Strap	Price Per Dozen	Material	Finish	Key Blank Used	Net Weight Per Dozen
8379 · 8380 8381	7 inch 7 inch 7 inch	\$2.25 2.15 2.90	Iron Iron Iron	Tinned Black japanned Brass plated	8001 8001 8001	13/8 lbs. 13/8 lbs. 13/8 lbs.
8357 8358 8359 8218 8219 8220 8221 8222 8223 8224 8225 8226	78 inch 78 inch 78 inch 78 inch 11 inch 11 inch 11 inch 12 inches 12 inches 12 inches 13 inches 14 inches 15 inches 16 inches 17 inches	2.25 2.15 2.90 2.50 2.25 3.00 2.75 2.50 3.25 3.00 2.75 3.00	Iron Iron Iron Iron Iron Iron Iron Iron	Tinned Black japanned Brass plated Tinned Black japanned Brass plated Tinned Black japanned Black japanned Brass plated Tinned Brass plated Tinned Brass plated Tinned Black japanned Brass plated	8001 8001 8001 8001 8001 8001 8001 8001	1 1/6 lbs. 1 1/6 lbs. 1 1/6 lbs. 1 1/6 lbs. 1 5/8 lbs. 1 5/8 lbs. 1 5/8 lbs. 1 1/4 lbs. 1 1/8 lbs.

Cuts One-half Size



No. 05555



No. 05629

Made with bolts and nuts for fastening to cases. This bolt is intended to be used in connection with No. 08393 Lock as shown on page 225.

No.	Size Inches	Price Per Gross	Material	Finish	Hasp	Net Weight Per Gross
05555 05555A 05555 ¹ / ₄ 05555 ¹ / ₂ A 05555 ¹ / ₂ A 05629A	$\begin{array}{c} 1\frac{7}{8} \times 1 \\ \frac{1}{16} \end{array}$	\$92.00 92.00 87.00 87.00 80.00 80.00 60.00	All brass All brass All brass All brass All brass All brass Brass Brass	Sand blast, gold lacquered Sand blast, gold lacquered Buffed and lacquered Buffed and lacquered Nickel plated Nickel plated Buffed and lacquered Buffed and lacquered	Flush Offset Flush Offset Flush Offset	15\frac{3}{4} lbs. 15\frac{3}{4} lbs. 15\frac{3}{4} lbs. 15\frac{3}{4} lbs. 15\frac{3}{4} lbs. 15\frac{3}{4} lbs. 11\frac{1}{2} lbs. 11\frac{1}{2} lbs.



No. 01796



No. 01796C



No. 05536

No.	Size Inches	Price Per Gross	Material	Finish	Hasp	Net Weight Per Gross
01796 01796F 01796½	$egin{array}{c} 2rac{7}{8} imes 1rac{3}{8} \ 2rac{7}{8} imes 1rac{3}{8} \ 2rac{7}{8} imes 1rac{3}{8} \end{array}$	\$40.00 40.00 43.00	Cast brass Cast brass Cast brass	Buffed and lacquered Buffed and lacquered Nickel plated	Offset Flush Offset	17 lbs. 17 lbs. 17 lbs.
01796C 01796½C	$2\frac{7}{8} \times 1\frac{3}{8} \\ 2\frac{7}{8} \times 1\frac{3}{8}$	40.00 43.00	Cast brass Cast brass	Buffed and lacquered Nickel plated	Offset Offset	16 ⁵ / ₈ lbs.
05536	$3\frac{1}{4} \times 1\frac{1}{2}$	68.00	Cast brass	Buffed and lacquered	Offset	$20\frac{3}{4} \text{ lbs.}$

Nos. 05555, etc., one-twelfth gross in a box nos. 05629, and 05629 A one gross in box other nos. one-half gross in a box

Cuts One-half Size



No. 1778



No. 1778D



No. 1778H

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
1778 1778B* 01778 1778 ¹ / ₄ 01778 ¹ / ₂	$\begin{array}{c} 1\frac{7}{8} \times 1\frac{1}{2} \\ 1\frac{7}{8} \times 1\frac{1}{2} \\ 1\frac{7}{8} \times 1\frac{1}{2} \\ 1\frac{7}{8} \times 1\frac{1}{2} \\ 1\frac{7}{8} \times 1\frac{1}{2} \end{array}$	\$6.60 6.60 19.00 6.00 22.00	Iron Iron Brass Iron Brass	Nickel plated Nickel plated Buffed and lacquered Brass plated Nickel plated	5\frac{3}{8} lbs. 5\frac{3}{8} lbs. 5\frac{1}{2} lbs. 5\frac{3}{8} lbs. 5\frac{1}{2} lbs.
1778D 1778H	$1\frac{7}{8} \times 1\frac{1}{2}$ $1\frac{3}{4} \times 1\frac{1}{2}$	6.60	Iron Iron	Nickel plated Nickel plated	5 1bs.

*No. 1778B has small holes.



No. 1778F



No. 1778E



No. 5623

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
1778F	$1\frac{3}{4} \times 1\frac{1}{2}$	\$6.60	Iron	Nickel plated	$5\frac{3}{8}$ lbs.
1778E	$1^{\frac{7}{8}} \times 1^{\frac{1}{2}}$	6.60	Iron	Nickel plated	53 lbs.
$5623 \\ 5623\frac{1}{4} \\ 05623 \\ 05623\frac{1}{2}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.50 6.00 22.00 26.00	Iron Iron Brass Brass	Nickel plated Brass plated Buffed and lacquered Nickel plated	5\frac{3}{8} lbs. 5\frac{3}{8} lbs. 5\frac{3}{8} lbs. 5\frac{3}{8} lbs.

STUDY CASE DOLTS

18/11 Henry



. '

.

The second of th

The transfer of the second section is

and from the second speak

Cuts One-half Size





No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
05902	2½ x 1½	\$30.00	Brass	Buffed and lacquered	8 ₁ 1bs.
5931 5931 1	2 ³ / ₈ x 1 ¹ / ₂ 2 ³ / ₈ x 1 ¹ / ₂	4.00 4.60	Iron Iron	Brass plated Nickel plated	4½ lbs. 4½ lbs.

ONE GROSS BOLTS IN A BOX

Cuts One-half Size



No. 5657



No. 5627

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
5657 5627	$\begin{array}{c} 2\frac{3}{8} \times 1\frac{1}{2} \\ 2\frac{3}{8} \times 1\frac{5}{8} \end{array}$	\$4.00 4.00	Iron Iron	Brass plated Brass plated	$4\frac{1}{8}$ lbs. $6\frac{1}{16}$ lbs.



No. 1770



No. 1705

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$1770 \\ 01770 \\ 1770^{\frac{1}{2}}$	$egin{array}{c} 2rac{3}{8} imes 1rac{5}{8} \ 2rac{3}{8} imes 1rac{5}{8} \ 2rac{3}{8} imes 1rac{5}{8} \ \end{array}$	\$5.20 19.00 5.60	Iron Brass Iron	Brass plated Buffed and lacquered Nickel plated	$9\frac{1}{8}$ lbs. $10\frac{1}{8}$ lbs. $9\frac{1}{8}$ lbs.
1705* 01705* 1705A* 1705½* 01705½*	$egin{array}{c} 2rac{1}{2} imes 1rac{1}{4} \ \end{array}$	13.00 20.00 12.00 16.00 23.00	Iron Brass Iron Iron Brass	Buffed and brass plated Buffed and lacquered Brass plated Nickel plated Nickel plated	11½ lbs. 11½ lbs. 11½ lbs. 11½ lbs. 11½ lbs.

^{*}No. 1705 line have flush hasp.

Cuts One-half Size



No. 5523



No. 1795

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
5523 5523A 05523 5523C* 5523C* 055232* 055232* 055232* 055232* 1795A 01795 1795A 01795 1795C* 1795C* 1795C* 1795C* 17952* 017952* 017952*	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$11.00 10.00 20.00 11.00 10.00 20.00 14.00 23.00 11.00 10.00 20.00 11.00 20.00 14.00 23.00 23.00 23.00	Iron Iron Brass Iron Brass Iron Brass Iron Iron Brass Iron Iron Brass Iron Brass Iron Brass Iron Brass	Buffed and brass plated Brass plated Buffed and lacquered Buffed and brass plated Brass plated Buffed and lacquered Nickel plated Nickel plated Buffed and brass plated Buffed and brass plated Buffed and brass plated Buffed and lacquered Buffed and brass plated Buffed and lacquered Buffed and lacquered Buffed and lacquered Nickel plated Nickel plated Nickel plated	8

^{*}Have riveted lug.

[†]Has flush hasp.



No. 5617



No. 5652

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
5617 5617A 05617 5617½ 5617½ 5652 5652A	$\begin{array}{c} 2\frac{7}{16} \times 1\frac{1}{4} \\ 2\frac{7}{16} \times 1\frac{1}{4} \end{array}$	\$11.00 10.00 20.00 14.00 11.00	Iron . Iron Brass Iron Iron Iron	Buffed and brass plated Brass plated Buffed and lacquered Buffed and nickel plated Nickel plated Buffed and brass plated Brass plated	8 lbs. 8 lbs. 8 lbs. 8 lbs. 8 lbs. 8 lbs. 6 16 lbs. 6 17 lbs.

TRUNK AND SUIT CASE BOLTS

Cuts One-half Size



No. 5901



No. 5533

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
5901 05901 5901A	$egin{array}{c} 2rac{3}{4} imes 1rac{3}{4} \ 2rac{3}{4} imes 1rac{3}{4} \ 2rac{3}{4} imes 1rac{3}{4} \end{array}$	\$13.00 22.00 12.00	Iron · Brass Iron	Buffed and brass plated Buffed and lacquered Brass plated	$12\frac{1}{8}$ lbs. $13\frac{1}{16}$ lbs. $12\frac{1}{8}$ lbs.
5533 05533 55333	$egin{array}{c} 2rac{1}{4} imes 1rac{3}{4} \ 2rac{1}{4} imes 1rac{3}{4} \ 2rac{1}{4} imes 1rac{3}{4} \ \end{array}$	32.00 60.00 20.00	Iron Brass Iron	Buffed and brass plated Buffed and lacquered Brass plated	$10\frac{3}{4}$ lbs. $11\frac{3}{4}$ lbs. $10\frac{3}{4}$ lbs.



No. 5530



No. 5643

No.	Size Inches	Price Per Gross	, Material	Finish	Net Weight Per Gross
5530 05530 5530 3	$\begin{array}{c} 3\frac{1}{4} \times 2\frac{1}{4} \\ 3\frac{1}{4} \times 2\frac{1}{4} \\ 3\frac{1}{4} \times 2\frac{1}{4} \\ \end{array}$	\$38.00 60.00 26.00	Iron Brass Iron	Buffed and brass plated Buffed and lacquered Brass plated	30 lbs. 30 lbs. 30 lbs.
5643	$3\frac{7}{8} \times 2\frac{1}{8}$	15.00	Iron	Brass plated	30½ lbs.

NOS. 5901, 05901, 5901A, 5533, 05533, 5533 $\frac{3}{4}$, ONE-HALF GROSS IN A BOX

HANDLE LOOPS

Cuts One-half Size







No. 05596



No. 5624

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 1783 \\ 1783\frac{1}{4} \\ 01783 \\ 01783\frac{1}{2} \end{array}$	1½ 1½ 1½ 1½ 1½	\$2.00 2.00 6.00 6.00	Iron Iron Brass Brass	Nickel plated Brass plated Buffed and lacquered Nickel plated	2¼ lbs. 2¼ lbs. 2¼ lbs. 2¼ lbs. 2¼ lbs.
$05596 \atop 05596\frac{1}{2}$	13 13 13	$7.00 \\ 7.00$	Brass Brass	Buffed and lacquered Nickel plated	3¾ 1bs. 3¾ 1bs.
5624	$1\frac{5}{8} \times \dot{1}\frac{1}{4}$	2.00	Iron	Brass plated	27/8 1bs.





No. 5534

No. 5608

No. 5641

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$5534 \\ 5534\frac{1}{4} \\ [05534 \\ 05534\frac{1}{2}]$	15/00 5/00 5/00 5/00 5/00 5/00 5/00 5/00	\$1.60 1.60 6.00 6.00	Iron Iron Brass Brass	Nickel plated Brass plated Buffed and lacquered Nickel plated	2 lbs. 2 lbs. 2 lbs. 2 lbs.
$\begin{array}{c} 5608 \\ 5608 \frac{1}{4} \\ 05608 \\ 05608 \frac{1}{2} \end{array}$	17/8 17/8 10/7/8 17/8	$egin{array}{c} 1.70 \ 1.70 \ 6.25 \ 6.25 \ \end{array}$	Iron Iron Brass Brass	Nickel plated Brass plated Buffed and lacquered Nickel plated	2 ³ / ₈ lbs. 2 ³ / ₈ lbs. 2 ³ / ₈ lbs. 2 ³ / ₈ lbs.
5641	1 5/8	1.75	Iron	Nickel plated	2 lbs.



No. 1768



No.5537



No. 5589



No. 5636

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
1768 01768 01768 ¹ / ₂	2½ 2½ 2½ 2½	\$1.20 6.00 6.00	Iron Brass Brass	Brass plated . Buffed and lacquered Nickel plated	3½ lbs. 3½ lbs. 3½ lbs.
$\begin{array}{c} 5537 \\ 05537 \\ 05537 \frac{1}{2} \end{array}$	2 2 2	1.60 6.00 6.00	Iron Brass Brass	Brass plated Buffed and lacquered Nickel plated	2½ lbs. 2½ lbs. 2½ lbs.
$\begin{array}{c} 5589 \\ 05589 \\ 05589 \frac{1}{2} \end{array}$	2 2 2	1.60 6.00 6.00	Iron Brass Brass	Brass plated Buffed and lacquered Nickel plated	$2\frac{5}{16}$ lbs. $2\frac{1}{2}$ lbs. $2\frac{1}{2}$ lbs.
5636	2	1.60	Iron	Brass plated	23 lbs.

SUIT CASE CORNERS Cuts One-half Size



No. 95614



No. 05615

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$egin{array}{c} 5614 \\ 5614rac{1}{4} \\ 75614rac{1}{2} \\ 05614 \\ 05614rac{1}{2} \\ \end{array}$	143 143 143 143 143 143	\$10.00 6.00 12.00 18.00 19.00	Iron Iron Iron Brass Brass	Buffed and brass plated Brass plated Nickel plated Buffed and lacquered Nickel plated	$7\frac{1}{2}$ lbs. $7\frac{1}{2}$ lbs. $7\frac{1}{2}$ lbs. 8 lbs. 8 lbs.
$\begin{array}{c} 5615 \\ 5615\frac{1}{4} \\ 5615\frac{1}{2} \\ 05615 \\ 05615\frac{1}{2} \end{array}$	1244 1244 1248 1234 1334	10.00 6.00 12.00 18.00 19.00	Iron Iron Iron Brass Brass	Buffed and brass plated Brass plated Nickel plated Buffed and lacquered Nickel plated	7 lbs. 7 lbs. 7 lbs. 7 lbs. 7 lbs. 7 $\frac{1}{2}$ lbs. 7 $\frac{1}{2}$ lbs.



No. 1782



No. 1786

No.	Size Inches	Price Per Gross	Material	Can be furnished in the following finishes*	Net Weight Per Gross
1782 5531	$\frac{1\frac{1}{2}}{1\frac{3}{8}}$	\$4.60 3.60	Iron Iron	Finish No. 11. Brown Finish No. 12. Russet Finish No. 13. Olive green	$3\frac{15}{16}$ lbs. $3\frac{1}{16}$ lbs.
1786 5532	1½ 138	4.60 3.60	Iron Iron	Finish No. 14. Brass plated Finish No. 15. Nickel plated Finish No. 21. Ivory black	$4\frac{3}{16}$ lbs. $3\frac{5}{16}$ lbs.

*Specify finish wanted.



No. 05750



No. 05802

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 05750 \\ 05750\frac{1}{2} \end{array}$	1 ³ / ₄ 1 ³ / ₄	\$12.00 13.00	Brass Brass	Buffed and lacquered Nickel plated	5 lbs. 5 lbs.
05802* 05802½* 05803† 05803½†	11/4 11/4 11/4 11/4	18.00 19.00 20.00 21.00	Brass Brass Brass Brass	Buffed and lacquered Nickel plated Buffed and lacquered Nickel plated	4 lbs. 4 lbs. 7½ lbs. 7½ lbs.

^{*}Made frcm .036 stock.

[†]Made from .072 stock.

SUIT AND SAMPLE CASE CORNERS

Cuts One-half Size



No. 5595



No. 05578

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
5604 5595	1 3 4 1	\$1.60 1.60	Iron Iron	Brass plated Brass plated	1 ³ / ₈ lbs.
$05578 \\ 05578\frac{1}{2}$	$\begin{array}{c} 2\frac{3}{8} \times \frac{3}{4} \\ 2\frac{3}{8} \times \frac{3}{4} \end{array}$	13.00 14.00	Brass Brass	Buffed and lacquered Nickel plated	25/8 lbs. 25/8 lbs.



No. 01793



No. 05801

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
05575	1½ x ½	\$5.20	Brass	Buffed and lacquered	1½ lbs.
055751	$1\frac{1}{4} \times \frac{1}{2}$	6.00	Brass	Nickel plated	1 lbs.
01791	1½ x ¾	5.20	Brass	Buffed and lacquered	13 lbs.
01792	1½ x ¾	6.00	Brass	Nickel plated	13 lbs.
01793	13 x 3	7.20	Brass	Buffed and lacquered	$3\frac{7}{16}$ lbs.
01794	$1\frac{3}{4} \times \frac{3}{4}$	8.00	Brass	Nickel plated	$3\frac{7}{16}$ lbs.
05801	13 x 15	12.00	Brass	Dipped and lacquered	$7\frac{5}{16}$ lbs.
058011	13 x 15	14.00	Brass	Buffed and lacquered	$7\frac{5}{16}$ lbs.
$05801\frac{1}{2}$	13 x 15	20.00	Brass	Buffed and nickel plated	$7\frac{5}{16}$ lbs.

SAMPLE CASE CORNERS



No. 1777



No. 1777½

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 1777 \\ 01777 \\ 1777 \frac{1}{4} \\ 01777 \frac{1}{4} \\ 1776 \\ 01776 \\ 1776 \frac{1}{4} \\ 01776 \frac{1}{4} \end{array}$	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$6.00 7.20 4.00 8.00 6.60 8.00 4.00 8.80	Iron Brass Iron Brass Iron Brass Iron Brass Iron Brass	Buffed and nickel plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish Buffed and nickel plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish	3\frac{3}{8} lbs. 3\frac{9}{16} lbs. 3\frac{3}{8} lbs. 3\frac{9}{16} lbs. 3\frac{4}{4} lbs. 4 lbs. 4 lbs. 4 lbs. 4 lbs.
$\begin{array}{c} 1777\frac{1}{2} \\ 01777\frac{1}{2} \\ 1777\frac{3}{4} \\ 01777\frac{3}{4} \\ 1776\frac{1}{2} \\ 01776\frac{1}{2} \\ 1776\frac{3}{4} \\ 01776\frac{3}{4} \end{array}$	1 1 4 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	6.80 8.00 4.00 8.80 7.40 8.80 4.00 9.00	Iron Brass Iron Brass Iron Brass Iron Brass Iron Brass	Buffed and nickel plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish Buffed and nickel plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



No. 5582



No. 5580

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 5582 \\ 05582 \\ 5582\frac{1}{2} \\ 05582\frac{1}{2} \\ 05582\frac{1}{2} \\ 5548 \\ 05548 \\ 5548\frac{1}{2} \\ 05548\frac{1}{4} \end{array}$	11111111111111111111111111111111111111	\$3.60 8.40 4.20 10.80 4.00 9.00 4.00 9.00	Iron Brass Iron Brass Iron Brass Iron Brass Iron Brass	Brass plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish Brass plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 5580 \\ 05580 \\ 5580\frac{1}{2} \\ 05580\frac{1}{2} \\ 5550 \\ 05550 \\ 550\frac{1}{2} \\ 05550\frac{1}{2} \end{array}$	11414141411111111111111111111111111111	3.60 8.40 4.00 10.80 4.00 9.00 4.00 9.00	Iron Brass Iron Brass Iron Brass Iron Brass	Brass plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish Brass plated Buffed and lacquered Nickel plated, plain finish Nickel plated, fine finish	$\begin{array}{c} 3\frac{7}{16} \text{ lbs.} \\ 4\frac{1}{4} \text{ lbs.} \\ 3\frac{7}{16} \text{ lbs.} \\ 4\frac{1}{4} \text{ lbs.} \\ 4\frac{5}{16} \text{ lbs.} \\ 5\frac{1}{8} \text{ lbs.} \\ 4\frac{5}{16} \text{ lbs.} \\ 5\frac{1}{8} \text{ lbs.} \\ \end{array}$

SAMPLE CASE HARDWARE



No. 5603 KNEE



No. 05609 KNEE

No.	Size Inches	Price Per Gross	Material	' Finish	Net Weight Per Gross
$\begin{array}{c} 5603 \\ 05603 \\ 05603\frac{1}{2} \end{array}$	1½ x 1 1½ x 1 1½ x 1 1½ x 1	\$1.60 6.00 6.00	Iron Brass Brass	Brass plated Buffed and lacquered Nickel plated	$\begin{array}{c} 1\frac{13}{16} \text{ lbs.} \\ 1\frac{13}{16} \text{ lbs.} \\ 1\frac{13}{16} \text{ lbs.} \end{array}$
$05609 \atop 05609\frac{1}{2}$	1½ 1½	6.00 6.00	Brass Brass	Buffed and lacquered Nickel plated	$2\frac{1}{4}$ lbs. $2\frac{1}{4}$ lbs.



No. 5850 KNEE



No. 5503 KNEE



No. 5625 BUMPER

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
$\frac{5850}{5850\frac{1}{4}}$	1½ 1½	\$2.00	Iron Iron	Nickel plated Brass plated	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$
$\begin{array}{c} 5503 \\ 5503\frac{1}{4} \\ 5503\frac{1}{2} \\ 5503\frac{3}{4} \end{array}$	1 ½ 1 ½ 1 ½ 1 ½	5.00 4.00 5.00 4.00	Brass Iron Brass Iron	Buffed and lacquered Brass plated Nickel plated Nickel plated and buffed	$\begin{array}{c} 1\frac{9}{16} \text{ lbs.} \\ 1\frac{7}{16} \text{ lbs.} \\ 1\frac{9}{16} \text{ lbs.} \\ 1\frac{7}{16} \text{ lbs.} \end{array}$
5625	11/2	2.00	Iron	Nickel plated	₹ 1bs.



No. 5524 CATCH Made right and left hand.



No. 1784 CATCH

No.	· Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
5524 5524 ¹ / ₂	$rac{2rac{1}{2}}{2rac{1}{2}}$	\$24.00 32.00	All brass All brass	Plain Nickel plated	75 lbs. 81 lbs.
1784 01784 01784 	2 ¹ / ₄ 2 ¹ / ₄ 2 ¹ / ₄	$18.00 \\ 35.00 \\ 36.00$	Iron Brass Brass	Nickel plated Buffed and lacquered Nickel plated	$6\frac{3}{16}$ lbs. $6\frac{11}{16}$ lbs. $6\frac{11}{16}$ lbs.

NUMBER AND NAME CLIPS

LABEL HOLDERS AND PULLS WOOD SCREWS

TOILET HINGES SIDE KNOB SCREWS

P. O. BOXES AND SIGNS

STOP BEAD SCREWS AND WASHERS

NUMBER PLATES

DESK HOOKS, SLIDES, LATCHES
STAY HINGES
SWING ARM CATCH
SHELF PINS

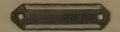
COMMODE BOLTS AND CATCHES

PADLOCK EYES ESCUTCHEONS

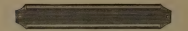
STRIKES

NUMBER AND NAME CLIPS

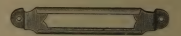
No. 25073 Cut Full Size. Other Cuts One-half Size



No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
25073	\$2.00	$\frac{1}{4}$ x $\frac{13}{16}$ inch	Wrought brass	Dipped	5 1b.



No. 25051



No. 25067

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
25074 25050 25051	\$3.60 4.00 4.40	$1\frac{5}{8} \times \frac{7}{16}$ inch $2\frac{3}{8} \times \frac{7}{16}$ inch $2\frac{3}{4} \times \frac{7}{16}$ inch	Wrought brass Wrought brass Wrought brass	Dipped Dipped Dipped	$\frac{3}{4}$ lb. $1\frac{1}{4}$ lbs. $1\frac{1}{2}$ lbs.
25067	6.00	2½ x ½ inch	Wrought brass	Dipped	1 ³ / ₄ lbs.



No. 25070



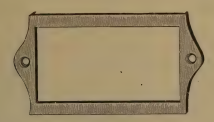
No. 25066

No.	Price Per Gross	. For Card	Material	Finish	Net Weight Per Gross
25060 25069 25070 25071 25062 25066	\$4.40 4.60 5.00 4.80 5.00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wrought brass Wrought brass Wrought brass Wrought brass Wrought brass	Dipped Dipped Dipped Dipped Dipped Dipped	1½ lbs. 2 lbs. 3 lbs. 2½ lbs. 3 lbs. 5½ lbs.

CAST LABEL HOLDERS AND PULLS



No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
$\frac{5568}{5568\frac{1}{2}}$	\$19.60 18.50	$2rac{7}{16}$ x $rac{5}{8}$ inch $2rac{7}{16}$ x $rac{5}{8}$ inch	Cast bronze Cast brass	Buffed and lacquered Buffed and lacquered	$4\frac{3}{4}$ lbs. $4\frac{3}{4}$ lbs.



No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
25631	\$72.00	$3\frac{1}{8} \times 1\frac{3}{4}$ inches	Cast bronze	Buffed and lacquered	$10rac{3}{4}$ lbs.



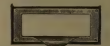
No. 5545

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
5545 5545½ 5551 5551½	\$31.60 30.00 23.60 22.40	$2\frac{5}{8}$ x $\frac{3}{4}$ inch $2\frac{5}{8}$ x $\frac{3}{4}$ inch $1\frac{11}{16}$ x $\frac{5}{8}$ inch $1\frac{11}{16}$ x $\frac{5}{8}$ inch	Cast bronze Cast brass Cast bronze Cast brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	12½ lbs. 12½ lbs. 5 lbs. 5 lbs,

LABEL HOLDERS'AND PULLS

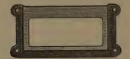


No. 1772



No. 5522

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 1772 \\ 1772\frac{1}{2} \\ 5522 \\ 5522\frac{1}{2} \end{array}$	\$4.15 3.90 7.00 6.75	$\begin{array}{c} 1\frac{13}{16} \times \frac{1}{16} \text{ inch} \\ \end{array}$	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

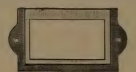


No. 5510



No. 5509

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 5510 \\ 5510\frac{1}{2} \\ 5509 \\ 5509\frac{1}{2} \end{array}$	\$4.20 4.00 5.20 4.80	$1\frac{13}{16} \times \frac{7}{8}$ inch $1\frac{13}{16} \times \frac{7}{8}$ inch $1\frac{13}{16} \times \frac{7}{8}$ inch $1\frac{13}{16} \times \frac{7}{8}$ inch	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	1½ lbs. 1½ lbs. 2 lbs. 2 lbs. 2 lbs.



No. 1789



No. 1787

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
$ \begin{array}{c} 1789 \\ 1789\frac{1}{2} \\ 1787 \\ 1787\frac{1}{2} \end{array} $	\$4.80 4.60 6.40 6.00	$1\frac{3}{4} \times 1\frac{1}{16}$ inches $1\frac{3}{4} \times 1\frac{1}{16}$ inches $1\frac{3}{4} \times 1\frac{1}{16}$ inches $1\frac{3}{4} \times 1\frac{1}{16}$ inches	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	2 lbs. 2 lbs. 3 lbs. 3 lbs.



No. 5542



No. 5541

No.	No. Price Per Gross For Card		Material	Finish	Net Weight Per Gross
5542 5542½ 5541 5541½	\$5.40 5.00 6.40 5.80	$\begin{array}{c} 1\frac{15}{16} \times \frac{15}{16} \text{ inch} \\ 1\frac{16}{16} \times \frac{15}{16} \text{ inch} \\ 1\frac{16}{16} \times \frac{15}{16} \text{ inch} \\ 1\frac{15}{16} \times \frac{15}{16} \text{ inch} \\ \end{array}$	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	2 lbs. 2 lbs. 2 lbs. 2 lbs. 2 lbs. 2 lbs.

LABEL HOLDERS AND PULLS



No. 5508



No. 5507

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
5508 $5508\frac{1}{2}$ 5507 $5507\frac{1}{2}$	\$5.20 4.80 6.80 6.35	2 x 1 inch 2 x 1 inch 2 x 1 inch 2 x 1 inch	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	$2\frac{1}{4}$ lbs. $2\frac{1}{4}$ lbs. $3\frac{1}{4}$ lbs. $3\frac{1}{4}$ lbs.



No. 5512



No. 5511

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
5512 $5512\frac{1}{2}$ 5511 $5511\frac{1}{2}$	\$7.20 6.60 8.40 7.60	$2\frac{7}{16} \times 1$ inch $2\frac{7}{16} \times 1$ inch $2\frac{7}{16} \times 1$ inch $2\frac{7}{16} \times 1$ inch	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	$3\frac{3}{4}$ lbs. $3\frac{3}{4}$ lbs. $4\frac{3}{4}$ lbs. $4\frac{3}{4}$ lbs,



No. 1790



No. 1788

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
1790 1790½ 1788 1788½	\$8.00 7.40 10.40 9.60	$2\frac{7}{8} \times 1\frac{1}{4}$ inches $2\frac{7}{8} \times 1\frac{1}{4}$ inches $2\frac{7}{8} \times 1\frac{1}{4}$ inches $2\frac{7}{8} \times 1\frac{1}{4}$ inches $2\frac{1}{8} \times 1\frac{1}{4}$ inches	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	4 lbs. 4 lbs. 6½ lbs. 6½ lbs.

LABEL HOLDERS AND PULLS



No. 1773



No. 5538

No.	Price Per Gross	For Card	- Material	Finish	Net Weight Per Gross
$ \begin{array}{r} 1773 \\ 1773\frac{1}{2} \\ 5538 \\ 5538\frac{1}{2} \end{array} $	\$8.50 7.75 10.00 9.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	4 ³ / ₄ lbs. 4 ³ / ₄ lbs. 5 lbs. 5 lbs.



No. 5606



No. 5535

No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
$\frac{5606}{5606\frac{1}{2}}$	\$7.20 6.40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered	3½ lbs. 3½ lbs.
$\begin{array}{c} 5547 \\ 5547\frac{1}{2} \\ 1774\frac{1}{2} \\ 5535 \\ 5535\frac{1}{2} \end{array}$	8.20 7.40 10.00 19.00 17.00	$2\frac{5}{16} \times \frac{3}{4}$ inch $2\frac{5}{16} \times \frac{3}{4}$ inch $2\frac{15}{16} \times 1$ inch $3\frac{7}{6} \times 1\frac{1}{4}$ inches $3\frac{7}{8} \times 1\frac{1}{4}$ inches	Wrought bronze Wrought brass Wrought brass Wrought bronze Wrought brass	Buffed and lacquered	$4\frac{1}{2}$ lbs. $4\frac{1}{2}$ lbs. 6 lbs. 10 lbs. 10 lbs.



No. 5502



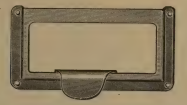
No. 5501

No. Price Per Gross For Cau		For Card	Material	Finish	Net Weight Per Gross
$\begin{array}{c} 5502 \\ 5502\frac{1}{2} \\ 5501 \\ 5501\frac{1}{2} \end{array}$	\$16.00 15.20 22.60 21.80	$3 \times 2\frac{1}{16}$ inches $3 \times 2\frac{1}{16}$ inches $3 \times 2\frac{1}{16}$ inches $3 \times 2\frac{1}{16}$ inches	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	7 ³ / ₄ lbs. 7 ³ / ₄ lbs. 12 lbs. 12 lbs.

LABEL HOLDERS AND PULLS

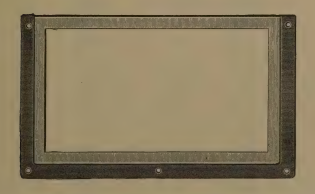


No. 5638



No. 5637

No.	Price Per Gross	For Card	. Material .	Finish	Net Weight Per Gross
5638 5638½ 5637 5637½	\$10.00 9.00 12.00 11.00	$3 \times 1\frac{3}{8}$ inches $3 \times 1\frac{3}{8}$ inches $3 \times 1\frac{3}{8}$ inches $3 \times 1\frac{3}{8}$ inches	Wrought bronze Wrought brass Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered Buffed and lacquered Buffed and lacquered	4 ³ / ₈ lbs. 4 ³ / ₈ lbs. 6 lbs. 6 lbs.



No.	Price Per Gross	For Card	Material	Finish	Net Weight Per Gross
5635 5635 ½	\$48.00 44.00	3 x 5 inches 3 x 5 inches	Wrought bronze Wrought brass	Buffed and lacquered Buffed and lacquered	11 $\frac{1}{2}$ lbs.

IMPROVED WOOD SCREWS



Awarded Gold Medal at Universal Exposition, St. Louis, 1904.



A full line in all sizes, varieties and finishes. In Brass, Bronze or Iron.

SIDE KNOB SCREWS

IN THE FOLLOWING SIZES AND FINISHES:



3/8 Inch No. 9

Iron, Blued Iron, Copper Plated Iron, Bronze Plated Solid Bronze



 $\frac{7}{16}$ Inch No. 9 Iron, Copper Plated



 $\frac{1}{2}$ Inch No. 9 Solid Bronze

IMPROVED IRON WOOD SCREWS



Approximate Weight per Gross

½ INCH No. Lbs.	3/8 INCH No. Lbs.	$\frac{1}{2}$ INCH No. Lbs.	$\frac{5}{8}$ INCH No. Lbs.	34 INCH No. Lbs.	7/8 INCH No. Lbs.	1 INCH No. Lbs.
0 .0260 1 .0391 2 .0562 3 .0764 4 .0992	0 .0366 1 .0545 2 .0773 3 .1039 4 .1331 5 .1677 6 .2031 7 .2492 8 .3009 9 .3585	1 .0694 2 .0978 3 .1303 4 .1654 5 .2056 6 .2560 7 .3128 8 .3762 9 .4464 10 .5237 11 .6084 12 .7006	1 .0840 2 .1177 3 .1557 4 .1959 5 .2489 6 .3089 7 .3763 8 .4514 9 .5342 10 .6252 11 .7244 12 .8322	2 .1369 3 .1801 4 .2304 5 .2921 6 .3618 7 .4399 8 .5266 9 .6221 10 .7266 11 .8404 12 .9638 13 1.0969	2 .1554 3 .2034 4 .2649 5 .3353 6 .4147 7 .5035 8 .6018 9 .7099 10 .8281 11 .9565 12 1.0954 13 1.2451	3 .2302 4 .2994 5 .3785 6 .4676 7 .5671 8 .6770 9 .7978 10 .9295 11 1.0725 12 1.2270 13 1.3932 14 1.5714
1½ INCH No. Lbs.	$\frac{1\frac{1}{2}}{\text{No.}}$ INCH	13 INCH	13 .9488 14 1.0744	14 1.2400 15 1.3934 16 1.5574	14 1.4057 15 1.5776 16 1.7610	15 1.7617 16 1.9647 17 2.1800
4 .3684 5 .4649 6 .5734 7 .6942 8 .8275 9 .9734 10 1.1324 11 1.3046 12 1.4902 13 1.6895 14 1.9027 15 2.1300 16 2.3720 17 2.6282 18 2.8994 20 3.4875 22 4.1378 24 4.8524	4 .4374 5 .5514 6 .6792 7 .8213 8 .9779 9 1.1491 10 1.3353 11 1.5367 12 1.7534 13 1.9858 14 2.2340 15 2.4984 16 2.7793 17 3.0764 18 3.3905 20 4.0702 22 4.8200 24 5.6419	No. Lbs. 6 .7850 7 .9485 8 1.1283 9 1.3248 10 1.5382 11 1.7687 12 2.0166 13 2.2821 14 2.5653 15 2.8667 16 3.1865 17 3.5246 18 3.816 20 4.6529 22 5.5022 24 6.4313	2 INCH No. Lbs. 6 .8908 7 1.0756 8 1.2788 9 1.5005 10 1.7411 11 2.0008 12 2.2798 13 2.5784 14 2.8966 15 3.2350 16 3.5938 17 3.9728 18 4.3727 20 5.2356 22 6.1843 24 7.2208	2¼ INCH No. Lbs. 8 1.4292 9 1.6762 10 1.9440 11 2.2329 12 2.5430 13 2.8747 14 3.2280 15 3.6034 16 4.0011 17 4.4210 18 4.8638 20 5.8183 22 6.8665 24 8.0103	2½ INCH No. Lbs. 8 1.5796 9 1.8519 10 2.1469 11 2.4649 12 2.8062 13 3.1710 14 3.5593 15 3.9717 16 4.4084 17 4.8692 18 5.3549 20 6.4010 22 7.5487 24 8.7998	18 2.4084 20 2.9047 23 INCH No. Lbs. 10 2.3498 11 2.6970 12 3.0694 13 3.4673 14 3.8906 15 4.3400 16 4.8157 17 5.3052 18 5.8460 20 6.9838 22 8.2309 24 9.5893 26 11.0607
3 INCH No. Lbs.	3½ INCH No. Lbs.	4 INCH No. Lbs.	$4\frac{1}{2}$ INCH No. Lbs.	5 INCH No. Lbs.	6 INCH No. Lbs.	
10 2.5527 11 2.9291 12 3.3326 13 3.7636 14 4.2220 15 4.7084 16 5.2230 17 5.7656 18 6.3370 20 7.5665 22 8.9131	10 2.9585 11 3.3932 12 3.8590 13 4.3561 14 4.8846 15 5.4450 16 6.0376 17 6.6620 18 7.3192 20 8.7319 22 10.2774	12 4.3854 14 5.5473 16 6.8522 18 8.3014 20 9.8973 22 11.6418 24 13.5366 26 15.5837	16 7.6667 18 9.2836 20 11.0628 22 13.0061 24 15.1156 26 17.3929	18 10.2657 20 12.2282 22 14.3705 24 16.6945 26 19.2021 28 21.8952	20 14.5590 22 17.0992 24 19.8525 26 22.8205 28 26.0054 30 29.4091	
24 10.3787 26 11.9653	24 11.9577 26 13.7745	For weight	of Brass Screw	vs, add 7 ⁹ ₁₀ per	cent. to these v	veights.

IMPROVED IRON AND BRASS WOOD SCREWS



NUMBER OF GROSS IN A PACKAGE

½ INC No. G	H	38 I No.	NCH Gross	$\frac{1}{2}$ I No.	NCH Gross	$\begin{bmatrix} \frac{5}{8} \end{bmatrix}$ No.	NCH Gross	3/4 I No.	NCH Gross	$\frac{7}{8}$ I	NCH Gross	1 No.	INCH Gross
1 2 3 4 5	10 10 10 10 10 10	0 1 2 3 4 5 6 7 8	10 10 10 10 10 10 10 10 10	1 2 3 4 5 6 7 8 9 10	10 10 10 10 10 10 10 10 10 10 10	1 2 3 4 5 6 7 8 9 10 11	10 10 10 10 10 10 10 10 10 10 10	2 3 4 5 6 7 8 9 10 11 12	10 10 10 10 10 10 10 10 10 10	2 3 4 5 6 7 8 9 10 11 12	10 10 10 10 10 10 10 10 10 10	3 4 5 6 7 8 9 10 11 12 13	10 10 10 10 10 10 10 10 10 10
3 4 5 6 7	10 10 10 10 10 10	No. 3	INCH Gross 10 10	12	10 INCH Gross	12 13 14 15 16	10 10 10 10 10 10	13 14 15 16	10 10 10 10 10	13 14 15 16	10 10 10 10	13 14 15 16 17 18 20	10 10 10 5 5 5
9 10 11 12	10 10 10 10 10 5 5 5 5 5 5	5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 22	10 10 10 10 10 5 5 5 5 5 5	5 6 7 8 9 10 11 12 13 14 15 16 17 18 20	10 10 10 10 5 5 5 5 5 5 5 5 5 5 5 5	2 I No. 5 6 7 8 9 10 11 12 13 14 15 16	NCH Gross 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2¼ I No. 5 6 7 8 9 10 11 12 13 14 15 16	NCH Gross 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2½ No. 5 6 7 8 9 10 11 12 13 14 15 16	INCH Gross- 55 55 55 55 55 55 55 55	234 No. 6 7 8 9 10 11 12 13 14 15 16	INCH Gross 5 5 5 5 5 5 5 5 5 5 5 1 1
6 7 8 9	ross .	No.	INCH Gross 2½	22 24 4 II No.	5 5 NCH Gross	17 18 20 22 24	5 1 1 1	17 18 20 22 24	1 1 1 1	17 18 20 22 24	5 1 1 1 1	18 20 22 24	1 2½ 2½ 2½
	55555555511 + 1/2 - 1/2	9 10 11 12 13 14 15 16 17 18 20 22 24 26 28 30		8 9 10 11 12 13 14 15 16 17 18 20 22 24 26 28 30	다 되었다. 하는 마니 하는 것이 되었다. 하는	No. 12 13 14 15 16 17 18 20 22	INCH Gross 2 days a second se	5 II No. 12 13 14 15 16 17 18 20 22 24 26 28 30	NCH Gross	6 I No. 12 13 14 15 16 17 18 20 22 24 26 28 30	NCH Gross		

IMPROVED IRON WOOD SCREWS

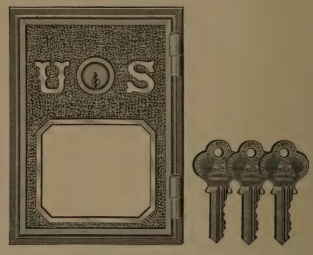


NUMBER OF GROSS IN A CASE

Revised December, 1903

1 INCH	3 INCH	½ INCH	5 INCH	3 INCH	7 INCH	1 INCH
No. Gross 2 360 3 360 4 360	No. Gross 2 360 3 360 4 360 5 360 6 300 7 200 8 200	No. Gross 2 360 3 360 4 360 5 300 6 200 7 200 8 200 9 200 10 200 11 200	No. Gross 3 360 4 300 5 200 6 200 7 200 8 200 9 200 10 200 11 200 12 200	No. Gross 3 300 4 200 5 200 6 200 7 200 8 200 9 200 10 200 11 200 12 200	No. Gross 4 200 5 200 6 200 7 200 8 200 9 200 10 200 11 200 12 200 13 200	No. Gross 4 200 5 200 6 200 7 200 8 200 9 200 10 200 11 200 12 200 13 200
1½ INCH No. Gross 4 200 5 200 6 200	1½ INCH No. Gross 4 200 5 200 6 200	12 200 1 ³ / ₄ INCH No. Gross	2 INCH No. Gross	13 200 14 200 15 200 16 200	14 180 15 180 16 180	14 200 15 120 16 120 17 100 18 100 20 100
7 200 8 200 9 200 10 200 11 200 12 120 13 120 14 100 15 100 16 100 17 100 18 100 20 90	7 200 8 200 9 180 10 180 11 100 12 100 13 100 14 100 15 90 16 90 17 60 18 60 20 60	6 200 7 180 8 180 9 100 10 100 11 100 12 100 13 90 14 90 15 60 16 60 17 60 18 60 20 60	6 180 7 180 8 100 9 100 10 100 11 100 12 90 13 90 14 60 15 60 16 60 17 60 18 60 20 40 22 40 24 40	2¼ INCH No. Gross 8 100 9 100 10 90 11 90 12 60 13 60 14 60 15 60 16 60 17 48 18 48 20 40 22 40	2½ INCH No. Gross 8 90 9 90 10 90 11 60 12 60 13 60 14 60 15 60 16 60 17 60 18 40 20 40 22 30	2 ³ / ₄ INCH No. Gross 10 90 11 90 12 60 13 60 14 60 15 60 16 60 17 40 18 40 20 40 22 30
3 INCH No. Gross 10 90 11 90 12 60 13 60 14 60 15 60 16 48 17 48 18 30 20 30 22 30 24 30 26 20	3½ INCH No. Gross 10 50 11 50 12 50 13 45 15 45 16 45 17 30 18 30 20 30 22 30 24 20 26 20	4 INCH No. Gross 12 45 14 30 16 30 20 20 22 20 24 20 26 15	4½ INCH No. Gross 16 30 18 20 20 20	5 INCH No. Gross 18 20 20 20 22 15	24 30	24 30

Cut One-half Size



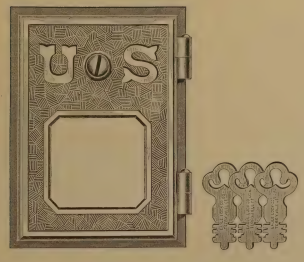
No. 25603

	Size	Inches		Net	
No.	Outside	Inside	Style	Weight Per Dozen	
25603	5 x 3 ¹¹ / ₁₆	$4\frac{9}{16} \times 3\frac{1}{8}$	Box front	11½ lbs.	
$25603\frac{1}{2}*$	5 x 3 ¹¹ / ₁₆	$4\frac{9}{16} \times 3\frac{1}{8}$	Box front	11½ lbs.	
25604	$6\frac{1}{4} \times 5\frac{1}{2}$	$5\frac{7}{8} \times 4\frac{15}{16}$	Box front	15½ lbs.	
$25604\frac{1}{2}*$	$6\frac{1}{4} \times 5\frac{1}{2}$	$5\frac{7}{8} \times 4\frac{15}{16}$	Box front	$15\frac{1}{2}$ lbs.	
25605	$6\frac{1}{8} \times 10\frac{7}{8}$	$5\frac{1}{2} \times 9\frac{11}{16}$	Drawer front, with lettered pull	$33\frac{1}{2}$ lbs.	
$25605\frac{1}{2}*$	$6\frac{1}{8} \times 10\frac{7}{8}$	$5\frac{1}{2} \times 9\frac{11}{16}$	Drawer front, with lettered pull	$33\frac{1}{2}$ lbs.	
25606	$12\frac{7}{16} \times 10\frac{7}{8}$	$11\frac{13}{16} \times 9\frac{1}{2}$	Drawer front, with lettered pull	$76\frac{1}{2}$ lbs.	
$25606\frac{1}{2}*$	$12\frac{7}{16} \times 10\frac{7}{8}$	$11\frac{13}{16} \times 9\frac{1}{2}$	Drawer front, with lettered pull	$76\frac{1}{2}$ lbs.	

^{*}Antique Copper Finished.

These fronts are made of Bronze metal finely finished and are furnished with pin tumbler locks, each lock having 3 embossed gold plated German silver keys. No two locks alike.

Cut One-half Size

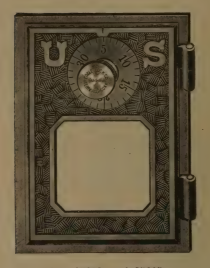


No. 25525

	Size I	nches		Net Weight Per Dozen	
No.	Outside	Inside	Style		
25525	$5 \times 3\frac{5}{8}$	$4\frac{19}{32} \times 3\frac{1}{4}$	Box front	10 lbs.	
25526	$6\frac{7}{32} \times 5\frac{7}{16}$	$5\frac{29}{32} \times 5\frac{3}{32}$	Box front	$15\frac{1}{2}$ lbs.	
25527	$6\frac{5}{16} \times 10\frac{7}{8}$	$5\frac{17}{32} \times 9\frac{27}{32}$	Drawer front, with lettered pull	23 5 lbs.	

These fronts are made of bronze metal and are furnished with secure lever lock with three keys each.

Cut One half Size



Nos. 25638 and 25665

	Size In	iches .	Style	Net Weight	
No.	Outside Inside		Style	Per Dozen	
25638	$5 \mathbf{x} \cdot 3\frac{5}{8}$	$4\frac{19}{32} \times 3\frac{1}{4}$	Box front	10½ lbs.	
25639	$6\frac{7}{32} \times 5\frac{7}{16}$	$5\frac{29}{32} \times 5\frac{3}{32}$	Box front	15½ lbs.	
25640	$6\frac{5}{16} \times 10\frac{7}{8}$	$5\frac{17}{32} \times 9\frac{27}{32}$	Drawer front, with lettered pull	24¾ lbs.	
25665	5 x 3 ⁵ / ₈	$4\frac{19}{32} \times 3\frac{1}{4}$	Box front	10½ lbs.	
25666	$6\frac{7}{32} \times 5\frac{7}{16}$	$5\frac{29}{32} \times 5\frac{3}{32}$	Box front	15½ lbs.	
25667	$6\frac{5}{16} \times 10\frac{7}{8}$	$5\frac{17}{32} \times 9\frac{27}{32}$	Drawer front, with lettered pull	24½ lbs.	

Made of bronze metal. Nos. 25638, 25639 and 25640 are furnished with keyless combination lock No. 2044, which is equipped with a "throw-off" which automatically throws off the combination when the door is closed securely locking the box. To open again, the combination must be used.

Nos. 25665, 25666 and 25667 are furnished with keyless combination lock No. 2040 and are not automatic.

Cut One-half Size



No. 25622

	. Size I	nches		Net
No.	Outside Inside		Style .	Weight Per Dozen
25622	$5\frac{1}{4} \times 3\frac{15}{16}$	$4\frac{15}{16} \times 3\frac{7}{16}$	Box front	
256221*	$5\frac{1}{4} \times 3\frac{15}{16}$	$4\frac{15}{16} \times 3\frac{7}{16}$	Box front	
25623	6 x 5 ¹⁵ / ₁₆	$5\frac{5}{8} \times 5\frac{7}{16}$	Box front	
256231*	$6 \times 5^{\frac{15}{16}}$	$5\frac{5}{8} \times 5\frac{7}{16}$	Box front	
25624	$5\frac{15}{16} \times 11\frac{7}{8}$	$5\frac{5}{16} \times 10\frac{3}{4}$	Drawer front, with lettered pull	
$25624\frac{1}{2}*$	$5\frac{15}{16} \times 11\frac{7}{8}$	$5\frac{5}{16} \times 10\frac{3}{4}$	Drawer front, with lettered pull	

*Antique copper finish.

Made of bronze metal and furnished with Click Combination Lock No. 2051 which is equipped with a "throw-off" which automatically throws off the combination when the door is closed securely locking the box. To open again, the combination must be used.

The operation of this lock may be easily and quickly accomplished either in the dark or in the light; in the dark by counting the clicks; in the light by counting the clicks or by use of the numbers on the dial as in the operation of any ordinary combination lock.

POST OFFICE SIGNS

Cuts One-half Size



 $9 \times 3\frac{1}{5}$ inches.

No. 25545 No. 25545 CAST BRONZE
ANTIQUE COPPER FINISH

Net weight per dozen 10⁷/₈ lbs.

General Delivery

$12\frac{5}{8} \times 2\frac{1}{4}$ Inches

			Lettered				Lettered
No.	25535.	CAST BRONZE.	MONEY ORDER	No.	25558.	CAST BRONZE.	GENTS' WINDOW
No.	255355.	Antique Copper Finish.	Money Order	No.	255581.	Antique Copper Finish.	GENTS' WINDOW
No.	25536.	CAST BRONZE.	GENERAL DELIVERY	No.	25570.	CAST BRONZE.	SUPERINTENDENT
No.	$25536\frac{1}{2}$.	Antique Copper Finish.	GENERAL DELIVERY	No.	$25570\frac{1}{2}$.	Antique Copper Finish.	SUPERINTENDENT
No.	25537.	CAST BRONZE.	CALL WINDOW	No.	25655.	CAST BRONZE.	Postal Savings
No.	255371.	Antique Copper Finish.	CALL WINDOW	No.	$25655\frac{1}{2}$.	Antique Copper Finish.	Postal Savings
No.	25538.	CAST BRONZE.	Post Master	No.	25656.	CAST BRONZE.	PAYING WINDOW
No.	255383.	Antique Copper Finish.	Post Master	No.	$25656\frac{1}{2}$.	Antique Copper Finish.	PAYING WINDOW
No.	25544.	CAST BRONZE.	STAMP WINDOW	No.	25657.	CAST BRONZE.	RECEIVING WINDO
No.	255441.	Antique Copper Finish.	STAMP WINDOW	No.	$25657\frac{1}{2}$.	Antique Copper Finish.	RECEIVING WINDS
No.	25555.	CAST BRONZE.	REG'D LETTERS	No.	25659.	CAST BRONZE.	FOREIGN ORDERS
No.	$25355\frac{1}{2}$.	Antique Copper Finish.	Reg'd Letters	No.	256591.	Antique Copper Finish.	FOREIGN ORDERS
No.	25556.	CAST BRONZE.	CARRIERS	No.	25660.	CAST BRONZE.	Domestic Orders
No.	255561.	Antique Copper Finish.	CARRIERS	No.	$25660\frac{1}{2}$.	Antique Copper Finish	DOMESTIC ORDERS
No.	25557.	CAST BRONZE.	Ladies' Window	No.	25663.	CAST BRONZE.	PARCEL POST
No.	25557 1.	Antique Copper Finish.	Ladies' Window	No.	256631.	Antique Copper Finish.	PARCEL POST

Net weight per dozen 113 lbs.

POST OFFICE SIGNS

Cuts One-half Size



No. 25620 No. $25620\frac{1}{2}$ $5 \times 2\frac{1}{4}$ inches CAST BRONZE

ANTIQUE COPPER FINISH Net weight per dozen 4 lbs.

No. 25621 No. $25621\frac{1}{2}$ $5 \times 2\frac{1}{4}$ inches CAST BRONZE ANTIQUE COPPER FINISH



 $9 \times 2\frac{1}{4}$ inches

No. 25607 No. 25607½

CAST BRONZE ANTIQUE COPPER FINISH Net weight per dozen 7½ lbs.



 $9 \times 2\frac{1}{4}$ inches

No. 25613 No. 25613¹/₂

CAST BRONZE ANTIQUE COPPER FINISH Net weight per dozen 7 lbs.



 $9 \times 3\frac{1}{8}$ inches

No. 25612 No. 25612½ CAST BRONZE ANTIQUE COPPER FINISH

Net weight per dozen 12½ lbs. PRICES QUOTED ON APPLICATION

POST OFFICE SIGNS

Cuts One-half Size



 $5\frac{1}{4} \times 4\frac{1}{8}$ inches

No. 25592 No. 25592½ CAST BRONZE
ANTIQUE COPPER FINISH

Net weight per dozen 65 lbs.



 $5\frac{1}{2} \times 7$ inches

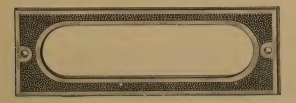
No. 25561 No. 25561¹/₂ CAST BRONZE

Antique Copper Finish

Net weight per dozen 105 lbs.

POST OFFICE PLATES

Cuts One-half Size



 $5\frac{1}{2}$ x $1\frac{3}{4}$ inches. Opening $4\frac{1}{4}$ x 1 inch
No. 25654 Cast Bronze
No. 2565 $4\frac{1}{2}$ Antique Copper Finish
Net weight per dozen $2\frac{3}{16}$ lbs.



 $7\frac{7}{8} \times 2\frac{3}{4}$ inches. No. 25650 No. 25650 $\frac{1}{2}$

inches. Opening $5\frac{3}{8} \times 1\frac{1}{2}$ inches. Cast Bronze Antique Copper Finish Net weight per dozen 6 lbs.



No. 25661 No. 25661¹/₂ $7\frac{5}{8}$ x $2\frac{1}{4}$ inches Cast Bronze Antique Copper Finish Net weight per dozen



 $7\frac{3}{4} \times 2\frac{1}{4}$ inches

No. 25533 No. 25533¹/₂

CAST BRONZE

ANTIQUE COPPER FINISH

Net weight per dozen 5½ lbs.

PRICES QUOTED ON APPLICATION

POST OFFICE PLATES

Cuts One-half Size



 $6 \times 2\frac{1}{2}$ inches No. 25597 No. 25597 $\frac{1}{2}$ Opening 4¼ x 11/16 inch.

CAST BRONZE

ANTIQUE COPPER FINISH

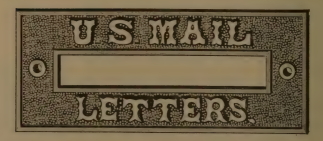
Flange around hole
Net weight per dozen 5 lbs.



 $6 \times 2\frac{1}{2}$ inches. No. 25532 No. 25532 $\frac{1}{2}$ Opening $4\frac{1}{4} \times \frac{5}{8}$ inch. Cast Bronze

ANTIQUE COPPER FINISH

Four Screw Holes
Net weight per dozen 4½ lbs.



 $6 \times 2\frac{1}{2}$ inches.

Opening $4\frac{1}{4} \times \frac{5}{8}$ inch. CAST BRONZE

No. 25529 No. 25529¹/₂

ANTIQUE COPPER FINISH

Two Screw Holes.

Net weight per dozen 4½ lbs.

PRICES QUOTED ON APPLICATION

POST OFFICE PLATES

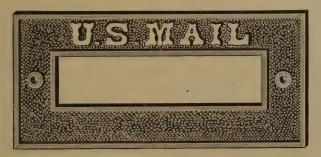
Cuts One-half Size



 $7\frac{1}{2} \times 2\frac{1}{2}$ inches. No. 25531 No. 25531 $\frac{1}{2}$

Opening $5\frac{1}{2}$ x $\frac{5}{8}$ inch. CAST BRONZE ANTIQUE COPPER FINISH

Net weight per dozen $5\frac{1}{4}$ lbs.



 $6 \times 2\frac{3}{4}$ inches No. 25534 No. 25534 $\frac{1}{2}$

Opening $4\frac{1}{4} \times 1$ inch Cast Bronze Antique Copper Finish

Net weight per dozen 43 lbs.



 $7 \times 3\frac{1}{2}$ inches No. 25528 No. 25528 $\frac{1}{2}$

Opening 5 x 1½ inches. Cast Bronze Antique Copper Finish

Net weight per dozen $6\frac{1}{2}$ lbs. PRICES QUOTED ON APPLICATION

LETTER AND PAPER DROPS

Cuts One-half Size



 $7\frac{7}{8} \times 2\frac{3}{4}$ inches

Opening 5½ x 1½ inches.

No. 25633

CAST BRONZE

No. 25633½

ANTIQUE COPPER FINISH

Net weight per dozen 91 lbs.



 $10\frac{5}{8} \times 4\frac{9}{16}$ inches

Opening 8 x 3 inches.

No. 25634

CAST BRONZE

No. $25634\frac{1}{2}$

ANTIQUE COPPER FINISH

Net weight per dozen 24 lbs.



 $9 \times 3\frac{1}{2}$ inches

Opening $7\frac{9}{16} \times 2\frac{1}{8}$ inches.

No. 25635

CAST BRONZE

No. 25635¹

ANTIQUE COPPER FINISH

Net weight per dozen $23\frac{3}{16}$ lbs. PRICES QUOTED ON APPLICATION

POST OFFICE PACKAGE DROP

Cut One-half Size



12½ x 7½ inches Opening 9½ x 6 inches

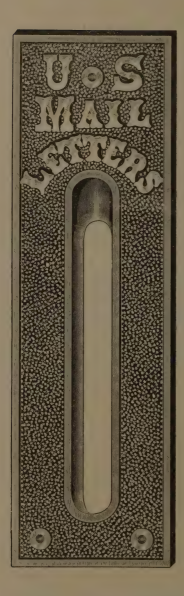
CAST BRONZE
ANTIQUE COPPER FINISH

No. 25614 No. 25614½ Net weight per dozen 34\frac{1}{4} lbs.

PRICES QUOTED ON APPLICATION

LETTER AND PAPER DROPS

Cuts One-half Size



11 x $3\frac{1}{4}$ inches Opening 7 x $\frac{13}{16}$ inches

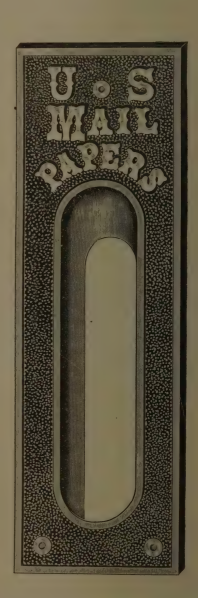
No. 25636

CAST BRONZE

No. $25636\frac{1}{2}$

Antique Copper Finish

Net weight per dozen $21\frac{15}{16}$ lbs.



 $11\frac{1}{16} \times 3\frac{1}{2}$ inches Opening $7 \times 1\frac{9}{16}$ inches

No. 25637

CAST BRONZE

No. $25637\frac{1}{2}$

Antique Copper Finish

Net weight per dozen 223 lbs.

NUMBER AND LETTER PLATES

Cuts One-half Size







No. 25540

No. 25541

No. 25649

No.	Size Inches	Price Per Dozen	Material		Net Weight Per Dozen
25542 25543 25540 25541 25649	2½ x 34 2½ x 34 2½ x 34 2½ x x 8 2½ x x 8 2½ x x 8 2½ x x 8 2½ x x 8	\$2.00 2.00 2.70 2.70 2.70	Cast bronze Cast bronze Cast bronze Cast bronze Cast bronze Cast bronze	Flat Beveled Flat Beveled Flat	\$ 1b. \frac{1}{16} 1b. \frac{1}{16} 1b. \frac{1}{3} 1b. \frac{3}{4} 1b.





No. 25554

No. 25574

No.	Size Inches	Price Per Dozen	Material	Net Weight Per Dozen
25554 25574	$\begin{array}{c} 2 & \text{x } 3 \\ 3\frac{9}{16} & \text{x } 1\frac{13}{16} \end{array}$	\$8.00 10.60	Cast bronze Cast bronze	$2\frac{3}{4}$ lbs. $2\frac{1}{4}$ lbs.



No. 25546



No. 25559

No.	Size Inches	Price Per Dozen	Material	Net Weight Per Dozen
25546 25559	$3\frac{1}{16} \times 2\frac{1}{8} \\ 3\frac{1}{16} \times 3$	\$8.00 12.00	Cast bronze Cast bronze	15/8 lbs. 35/8 lbs.

Can be furnished with any number or letter desired.

SPECIAL HARDWARE

Cuts One-half Size



No. 1708 DESK HOOK



No. 5574 DESK HOOK

Packed to order.

No.	Size Inches	Price Per Dozen	• Material
1708 5574	$4rac{5}{8}$	\$0.10	Iron Iron



No. 5607 STAY HINGE 12 dozen in a box.



No. 1797 DESK SLIDE 12 dozen in a box

No	Size Inches	Price Per Dozén	Material	Finish	Net Weight Per Gross
5607	4 x 4 1/4	\$2.00 pair	Iron	Brass plated	7 lbs.
1797*	10-inch rod	.70	Iron	Brass plated	11½ lbs.

^{*}Furnished regularly one-half each right and left hand.



No. 684 LATCH For desk drawers. Six dozen in a box.



No. 1780 SWING ARM CATCH

Made right and left hand. For roll-top desksPacked with screws, six pair in a box.

No.	Size Inches	Price Per Dozen	Material	Finish	Net Weight
684 1780	2 2	\$0.50 7.00	Iron Cast bronze	Bright Buffed and lacquered	 6 Doz. 5³/₁₆ lbs. 1 Doz. 3¹/₄ lbs.

SPECIAL HARDWARE

Cuts One-half Size



No. 1725 CATCH

· One gross in a box with screws complete.



No. 5567 SAMPLE CLIP

One gross in a box.

No.	Size Inches	Price Per Gross	Material	Finish	Net Weight Per Gross
1725 5567	11/4	\$10.00 2.00	Spring steel Iron	Tempered Nickel plated	$2\frac{15}{16}$ lbs. $\frac{13}{16}$ lb.



No. 1739 BOLT

Two gross in a box.

To fit machine made mortise



No. 5504 BOLT

Three dozen in a box.

No.	Size Inches	Size Price Material Per Gross		Finish	Net Weight Per Gross
1739 5504			Iron Iron	Brass plated	$2\frac{1}{2}$ lbs. $2\frac{3}{4}$ lbs.



SHELF REST

100 in a box.

No.	Price Per Gross	Material /	Finish	Net Weight Per Hundred	
5640	\$1.00	Iron ·	Brass plated	1½ lbs.	



No. 1749-3 inch SHELF PIN

100 in a box.

No.	Length of Tenon	Diameter of Tenon	Material _	Finish	Net Weight Per Hundred
1749-38 inch 01749-38 inch 1749-38 inch 1749-32 inch 1749-58 inch 1749-88 inch 1749-34 inch 01749-34 inch	76 inch 7 inch 76 inch	inch inch inch inch inch inch inch inch	Iron Brass Iron Brass Iron Brass Iron Brass	Plain Plain Plain Plain Plain Plain Plain Plain	$\begin{array}{c} 1\frac{11}{16} \text{ lbs.} \\ 1\frac{7}{8} \text{ lbs.} \\ 2 \text{ lbs.} \\ 2\frac{1}{8} \text{ lbs.} \\ 2\frac{3}{16} \text{ lbs.} \\ 2\frac{3}{8} \text{ lbs.} \\ 2\frac{9}{4} \text{ lbs.} \\ 2\frac{9}{4} \text{ lbs.} \\ \end{array}$

DOOR CATCHES

Cuts One-half Size



No. 5505½



Strike and nail brass plated

Strike and nail brass plated

Brass plated nail

No.	Price Per Gross	Material	Net Weight Per Gross
5505 $5505\frac{1}{2}$ 5505	\$5.20	Iron plunger and strike, brass tube	2 ¹³ / ₁₆ lbs.
	5.20	Iron plunger and strike, brass tube	2 ¹ / ₈ lbs.
	6.00	Iron plunger, brass tube and strike	3 lbs.





No. 5653



No. $5653\frac{1}{2}$

No. 5653B

Strike and nail brass plated

Strike and nail brass plated

Nail brass plated

No.	Price Per Gross	Material	Net Weight Per Gross
5653	\$5.20	Iron strike, brass tube and plunger	$2\frac{1}{2}$ lbs. $1\frac{15}{16}$ lbs. $2\frac{7}{8}$ lbs.
5653½	5.20	Iron strike, brass tube and plunger	
5653B	6.00	Brass strike, tube and plunger	

DOOR CATCHES

Cuts One-half Size













No. 05593

No, 05593R SPRING BOLT

No, 05593L

No.	Size Inches	Price Per Dozen	. Material	Finish	Net Weight Per Gross
05593 05593R 05593L	$2\frac{3}{8} \times \frac{5}{8}$ $2\frac{3}{8} \times \frac{5}{8}$ $2\frac{3}{8} \times \frac{5}{8}$	\$1.00 1.00 1.00	Brass Brass Brass	Polished Polished Polished	$6\frac{3}{4}$ lbs. $6\frac{3}{4}$ lbs. $6\frac{3}{8}$ lbs.

ONE-FOURTH GROSS IN A BOX

STOP BEAD SCREWS AND WASHERS

FOR WINDOWS AND DOORS





No.	Price Per Gross	Washer*	Screw
5660	\$1.30	Steel, brass plated	1½ inch No. 8 Round Head, brass plated
5665 05665	3.90 5.10	Steel, brass plated Solid bronze	1 inch No. 8 Round Head, brass plated 1 inch No. 8 Round Head, bronze plated

^{*5/8} inch in diameter

FRICTION TOILET HINGES

Cuts One-half Size



No. 1732



No. 1762

No.	Size Inches	Price Per Pair	Material	Finish	Dozen Pairs in a Box	Dozen Pairs in a Case	Net Weight Per 6 Dozen Pairs
$\begin{array}{c} 1737 \\ 1738 \\ 1732 \\ 1732\frac{1}{2} \end{array}$	141/210141014111111111111111111111111111	\$0.40 Doz. .40 Doz. 4.80 Gross 4.40 Gross	Iron Iron Iron Iron	Coppered Coppered Coppered Bright	6 6 6	144 144 144 144	$8\frac{7}{16}$ lbs. 9 lbs. $7\frac{5}{8}$ lbs. $7\frac{5}{8}$ lbs.
1762	$1\frac{5}{8}$.35 Doz.	Iron	Coppered	6	144	9½ lbs.



No. 1706

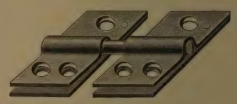


No. 1716

No.	Size Inches	Price Per Pair	Material	Finish	Dozen Pairs in a Box	Dozen Pairs in a Case	Net Weight Per 6 Dozen Pairs
1706	134	\$0.60 Doz.	Iron	Coppered	6	120	11½ lbs.
$1716 \\ 1716 \\ \frac{1}{2} \\ 1720 \\ 1720 \\ \frac{1}{2}$	$\frac{2}{2}$ $2\frac{1}{4}$ $2\frac{1}{4}$	5.80 Gross 5.40 Gross 9.60 Gross 9.20 Gross	Iron Iron Iron Iron	Coppered Bright Coppered Bright	6 3	144 144 72 72	9½ lbs. 9½ lbs. 3 Doz. Pr. 9½ lbs. 3 Doz. Pr. 9½ lbs.



No. 1745



No. 1728

No.	Size Inches	Price Per Pair	Material	Finish	Dozen Pairs in a Box	Dozen Pairs in a Case	Net Weight Per Dozen Pairs
1745* 1728	23 3	\$2.00 Doz. 2.00 Doz.	Iron Iron	Coppered Brass plated	1 1	48 30	• $\frac{5^{\frac{3}{8}}}{7}$ lbs.

*No. 1745 has steel plate under pin to increase the friction.

The friction of the above hinges except No. 1762 is regulated by the screws with which they are secured, so that they can be adjusted to the lightest glass or the heaviest plate mirror.

All countersunk for Flat Head Screws, except the No. 1706. Nos. 1732½, 1716½ and 1720½ furnished only in case lots in bulk.

PADLOCK EYES



No. 5584

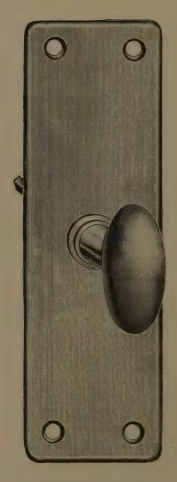


No. 5585

No.	Size Inches	Price Per Gross	Material	Finish	Net Weigh Per Gro
5584	$1\frac{3}{4} \times 1\frac{3}{8}$	\$6.00	Wrought iron	Bright	3 9 1b
05584	$1\frac{7}{4} \times 1\frac{3}{8}$	24.00	Wrought brass	Buffed and lacquered	37 1b
$05584\frac{1}{2}$	$1\frac{3}{4} \times 1\frac{3}{8}$	24.00	Wrought brass	Buffed and nickel plated	37 lb
5585	$1\frac{5}{8} \times 1\frac{3}{8}$	6.00	Malleable iron	Black japanned	75 1b
05585	1 ½ x 1 ¾	24.00	Cast brass	Buffed and lacquered	8½ lb
5585_{4}^{1}	$1\frac{5}{8} \times 1\frac{3}{8}$	9.00	Malleable iron	Brass plated	75 1b
5586	$1\frac{5}{8} \times 1\frac{1}{2}$	6.00	Malleable iron	Black japanned	8 1b
05586	1 5 x 1 ½	24.00	Cast brass	Buffed and lacquered	8½ lb
$5586_{\frac{1}{4}}^{1}$	$1\frac{5}{8} \times 1\frac{1}{2}$	9.00	Malleable iron	Brass plated	8 1b
5587	$2\frac{1}{8} \times 1\frac{7}{8}$	9.00	Malleable iron	Black japanned	183 lb
05587	$2\frac{1}{8} \times 1\frac{7}{8}$	30.00	Cast brass	Buffed and lacquered	19 lb
$5587\frac{1}{4}$	$2\frac{1}{8} \times 1\frac{7}{8}$	15.00	Malleable iron	Brass plated	18\frac{3}{8} lb
5588	$2\frac{5}{8} \times 2$	12.00	Malleable iron	Black japanned	25 lb
05588	$2\frac{5}{8} \times 2$	36.00	Cast brass	Buffed and lacquered	26½ lb
55881	$2\frac{5}{8} \times 2$	21.00	Malleable iron	Brass plated	25 lb

ESCUTCHEONS

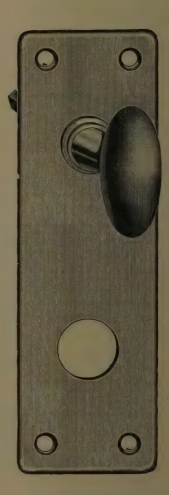
Cuts Full Size



No. 1388 \$10.00 per dozen.

 $1\frac{1}{2} \times 4\frac{5}{8}$ inches.

Wrought Brass, Buffed and Lacquered.



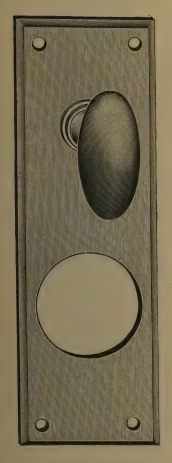
No. 1389 \$10.00 per dozen.

 $1\frac{1}{2} \times 4\frac{5}{8}$ inches.

Wrought Brass, Buffed and Lacquered.

ESCUTCHEONS

Cuts Full Size



No. 03192C $4\frac{1}{2} \times 1\frac{1}{2}$ inch. \$12.00 per dozen.

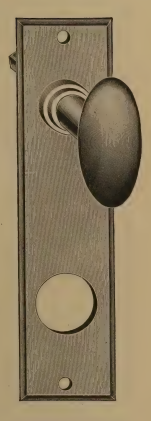
BRASS
Buffed and Lacquered.



\$12.00 per dozen.

BRASS

Buffed and Lacquered.



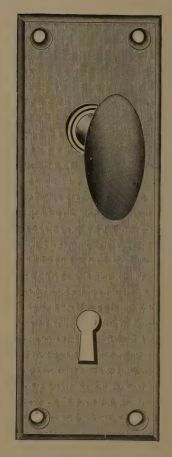
No. 02222C 4 x 1 inch.
\$10.00 per dozen.

BRASS

Buffed and Lacquered.

ESCUTCHEONS

Cuts Full Size



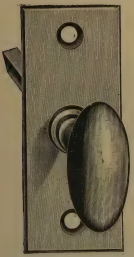
No. 02223E $4\frac{1}{2} \times 1\frac{1}{2}$ inch. \$12.00 per dozen. No. 2302C 4×1 inch. No. 02223C 4 x 1 inch. 10.00 per dozen. BRASS, Buffed and Lacquered.



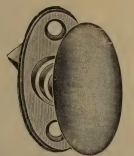
Buffed and Lacquered.



No. 2302R $4 \times 1\frac{1}{8}$ inch. \$10.00 per dozen. BRASS. \$10.00 per dozen. BRASS Buffed and Lacquered.



No. 05549 D $2\frac{1}{2} \times 1$ inch. \$9.00 per dozen. BRASS. Buffed and Lacquered.



No. 02323 C $1\frac{1}{2} \times \frac{13}{16}$ inch. \$8.00 per dozen. BRASS. Buffed and Lacquered.



No. 5590 3 x 1 inch. \$9.00 per dozen. BRASS. Buffed and Lacquered.



No. 5591 25 x 1 inch. \$9.00 per dozen. BRASS. Buffed and Lacquered. Stationary Knob.



No. 3073E

\$18.00

CAST BRONZE, GILT



No. 1366

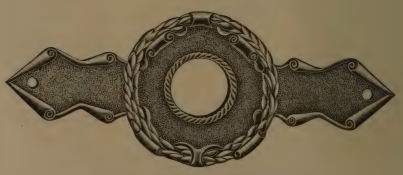
\$18.00

CAST BRONZE, GILT



No. 1371 \$18.00

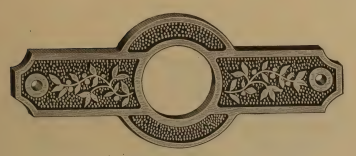
CAST BRONZE, GILT



No. 1373

\$18.00

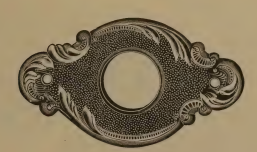
CAST BRONZE, GILT



No. 02208 \$18.00 CAST BRONZE, BUFFED



No. 1372 \$18.00 Cast Bronze, Gilt



No. 1359 \$12.00 Wrought Bronze



No. 1968E \$18.00 CAST BRONZE, GILT



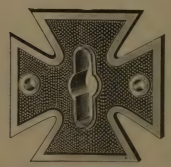
No. 1956E \$18.00 Cast Bronze, Gilt



No. 1937E \$18.00 CAST BRONZE, GILT



No. 1810E \$18.00 CAST BRONZE, GILT

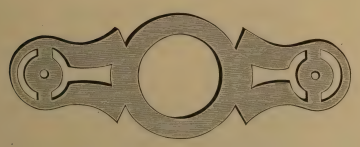


No. 1370 \$18.00 CAST BRONZE, GILT



No. 1381 \$12.00 Wrought Bronze

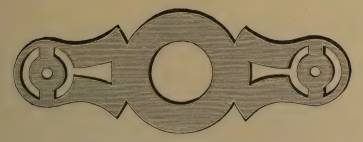
Cuts Full Size



No. 3073C

\$12.00

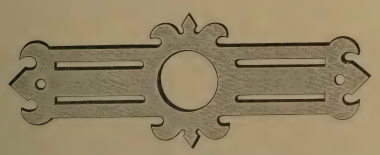
WROUGHT BRASS, GILT



No. 1365

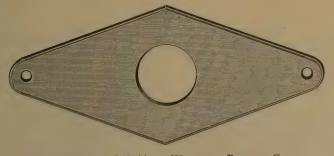
\$12.00

WROUGHT BRASS, GILT



No. 1369

\$12.00 WROUGHT BRASS, GILT



No. 13210

\$12.00

WROUGHT BRASS, GILT

Cuts Full Size



No. 1393

\$12.00

WROUGHT BRASS, GILT



No. 1394

\$12.00

WROUGHT BRASS, GILT



No. 1385

\$12.00

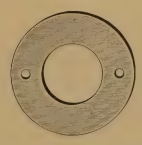
WROUGHT BRASS. GILT



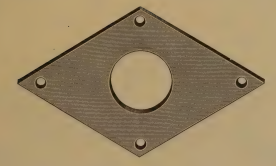
No. 1386

\$12.00 WROUGHT BRASS, GILT

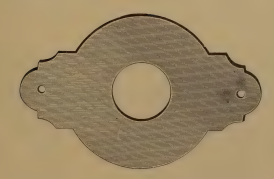
Cuts Full Size



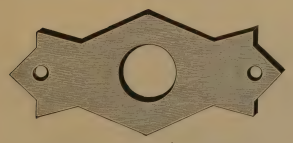
No. 1387 \$12.00 Wrought Brass, Gilt



No.-13206 \$12.00 Wrought Brass, Gilt



No. 1384 \$12.00 WROUGHT BRASS, GILT



No. 1316 \$12.00 WROUGHT BRASS



No. 1395 \$9.00 Brass
Buffed and Lacquered



No. 1396 \$9.00 Brass
Buffed and Lacquered



No. 1398 \$9.00 Brass Buffed and Lacquered



No. 1397 \$9.00 Brass
Buffed and Lacquered



No. 1355 \$9.00 Brass Buffed and Lacquered



No. 1356 \$9.00 Brass
Buffed and Lacquered



No. 13203 \$9.00 Brass
Buffed and Lacquered

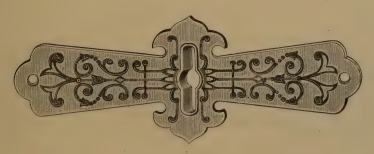
Cuts Full Size



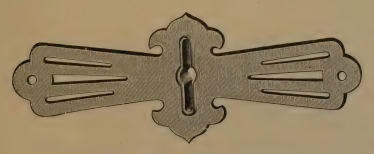
No. 1350 \$12.00 Wrought Brass, Gilt



No. 1810C \$12.00 Wrought Brass, Gilt



No. 1352 \$12.00 WROUGHT BRASS, GILT



No. 1368 \$12.00 WROUGHT BRASS, GILT

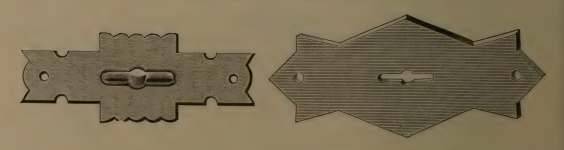
Cuts Full Size



\$12.00 Wrought Brass, Gilt No. 1353



No. 1379 \$12.00 Wrought Brass, Gilt



No. 1320 \$12.00 Wrought Brass, Gilt No. 1318 \$12.00 Wrought Brass



No. 1354 \$10.80 Wrought Brass







14 151 47

· your pro

Cuts Full Size



No. 13218 \$12.00 Wrought Brass, Gilt -



No. 13217 \$12.00 WROUGHT BRASS, BUFFED AND LACQUERED. Peaker

PACKED WITH SCREWS

PRICES PER GROSS



No. 1763 \$9.60 Bronze, Buffed and Lacquered With Screws



No. 1383 \$8.00 Brass, Buffed AND LACQUERED WITH SCREWS



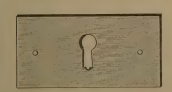
No. 1351 \$12.00 Bronze, Buffed AND Lacquered With Screws



No. 1358 \$9.00 Bronze, Buffed AND LACQUERED WITH SCREWS



No. 1361 \$4.80 Brass, Buffed and Lacquered



No. 1362 \$4.80 Brass, Buffed and Lacquered



No. 1363 \$4.80 Brass, Buffed and Lacquered



No. 1364 \$4.80 Brass, Buffed AND LACQUERED



No. 5525 No. 5525½

\$1.20 1.80

Iron, Brass Plated Iron, Nickel Plated



No. 371 No. 371A

\$12.00 12.00

SILVERED GILT



No. 1390 \$12.00 Brass Buffed and Lacquered With Screws



No. 146 \$21.00 Cast Bronze With Screws



No. 1382 \$6.00 IRON Antique Copper Finish No. 01382 \$10.00 BRONZE, BUFFED With Screws



No. 1391 \$9.00
Brass
Buffed and Lacquered
With Screws



No. 1357 \$9.60

Bronze

Buffed and Lacquered

With Screws



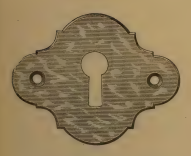
No. 118 \$4.80
Brass
Buffed and Lacquered



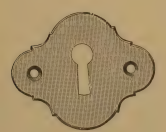
No. 480 \$6.00 NICKEL With Screws



No. 460 \$6.00 NICKEL



No. 427 \$9.00 NICKEL With Screws



No. 425 \$9.00 GILT With Screws



No. 425A \$9.00 GILT With Screws



No. 574 \$9.00 NICKEL With Screws



No. 576 \$9.00 NICKEL With Screws



No. 409 \$7.20 NICKEL With Screws



No. 578 \$7.20 NICKEL With Screws



No. 428 \$6.00 NICKEL With Screws



No. 01977 \$4.80 Brass With Screws



No. 582 ' \$4.80 Brass With Screws



No. 560 \$6.00 NICKEL With Screws



No. 570 \$6.00 NICKEL With Screws



No. 677 \$3.00 NICKEL



No. 088 \$4.80 Brass



No. 470 \$4.80 Brass, with Screws



No. 1057 \$1.20 Tin

Cuts Full Size



No. 1376 \$3.60 Brass, Buffed



No. 1377 \$3.60 Brass, Buffed



No. 1378 \$2.40 BRASS



No. 1375 \$2.40 No. 1374 \$2.40 BRASS



BRASS

With Brass Plated Pins With Brass Plated Pins With Brass Pins With Brass Pins With Brass Pins



No. 49 \$1.75 BRASS



No. 48 \$1.75 Brass



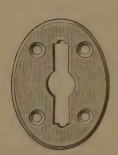
No. 72 \$1.75 BRASS



No. 35 \$1.75 BRASS



No. 46 \$1.75 BRASS



No. 219 \$7.20 Brass, with Screws



No. 218 \$9.00 Brass, with Screws



No. 1895 \$7.20 BRASS



No. 175 \$9.00 BRASS

FOLLOWING ESCUTCHEONS ARE NICKELED



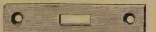
Cuts Full Size



No. 1860 STEEL \$0.40 No. 01860 BRASS .40



No. 593 Brass \$0.40



No. 669 Brass \$0.40



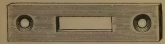
No. 1099 Brass Nickeled \$0.50



No. 214 Brass \$0.40



No. 5544 Brass \$0.40



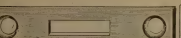
No. 295 GERMAN SILVER \$0.65 No. 295\(\frac{1}{4}\) SILVER PLATED .50 No. 295\(\frac{1}{2}\) BRASS .40



No. 547 Brass, Nickel \$0.50 No. 547¹/₄ Brass .40



No. 2141 Brass \$0.40



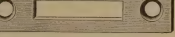
 No.
 6015
 Brass
 \$0.40

 No.
 06015
 German Silver
 .65

 No.
 6015
 Brass, Nickeled
 .50

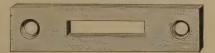
\$0.40 No. 03031 Brass \$0.40

\$0.40 No. 01896 Brass \$0.40



0 0

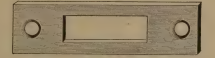
No. 5304 Brass \$0.40



No. 01894 Brass \$0.40



No. 5305 Brass \$0.40



No. 1241 STEEL \$0.40 No. 1243 Brass .40



No. 01993 Brass \$0.40

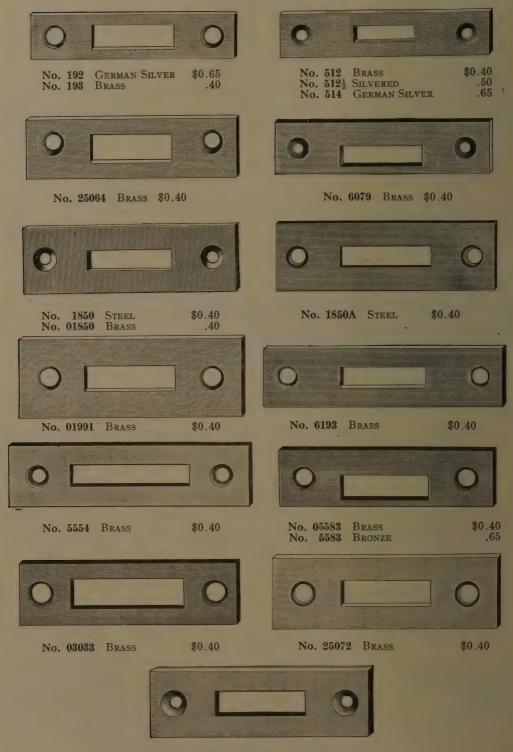


No. 5642 Brass \$0.40

No. 1049 Brass \$0.40



No. 538 German Silver \$0.65 No. $538\frac{1}{2}$ Brass .40



No. 03051 Brass \$0.40 PRICES PER DOZEN

Cuts Full Size



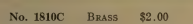


No. 3073C BRASS \$2.00

Brass

\$1.00

No. 3073A







No. 1810A Brass \$0.90





No. 1956C Brass \$2.00

\$0.90 No. 1956A $B_{\hbox{\scriptsize RASS}}$

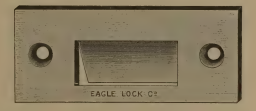




No. 1971C BRASS \$2.00

\$0.65 No. 1971A BRASS





No. 1810R BRASS \$2.00

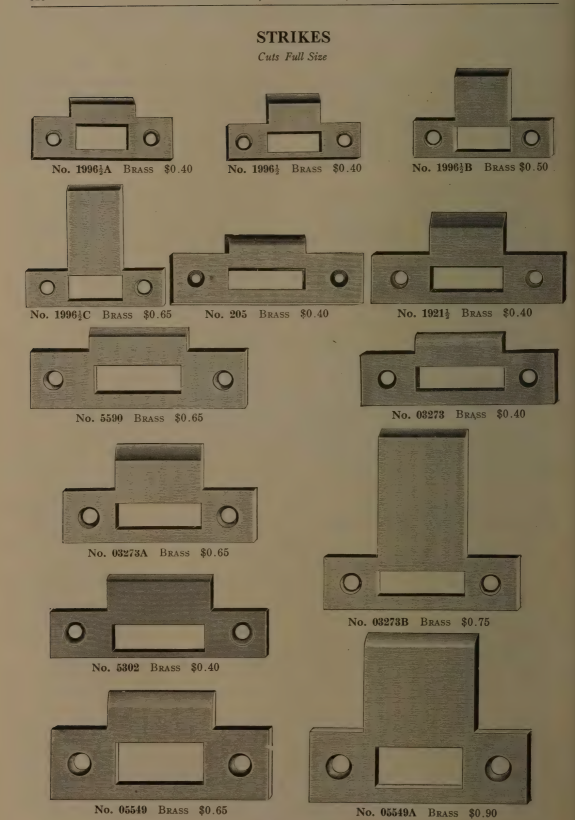
No. 5543 Brass \$2.00





\$2.00 No. 5577 Brass __ PRICES PER DOZEN

\$2.00 BRASS No. 5634



PRICES PER DOZEN



No. 2011 Brass \$0.65



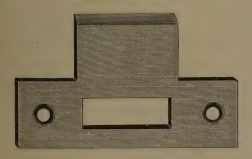
No. 2011B Brass \$0.75



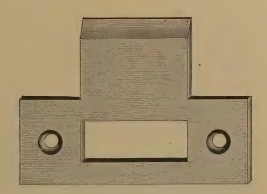
No. $6001\frac{1}{2}$ Brass \$0.40



No. $6001\frac{1}{2}B$ Brass \$0.65



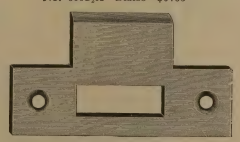
No. $6001\frac{1}{2}D$ Brass \$0.65



No. 2011A Brass \$0.90



No. $6001\frac{1}{2}$ A Brass \$0.65



No. $6001\frac{1}{2}$ C Brass \$0.65



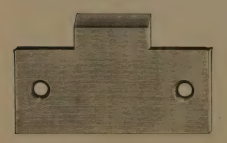
No. $6001\frac{1}{2}E$ Brass \$0.65



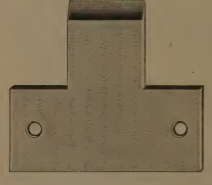
No. 630A Brass \$0.40



No. 630B Brass \$0.50



No. 1053 Brass \$0.65



No. 630E Brass \$0.65





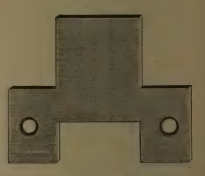
No. 630 Brass \$0.40



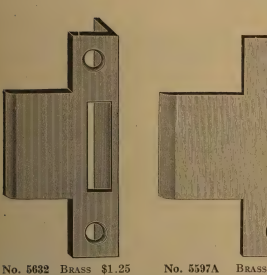
No. 630C BRASS \$0.50



No. 630D Brass \$0.65



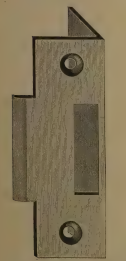
No. 5581 Brass \$0.40 No. 1837 Brass \$0.50



Brass \$1.25



No. 5598A Brass \$1.25



No. 5597 Brass \$0.90



No. 5598 Brass \$0.90



No. 5599 Brass \$0.75



No. 5556 No. 5556B

Brass BRONZE

\$0.75 .90



No. $5556\frac{1}{2}$

BRASS

\$0.75



No. 2147 Brass \$0.50 Buffed



No. 2147A Brass \$0.65 Buffed



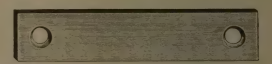
No. 02123 CAST BRONZE \$1.00



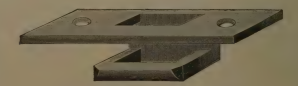
No. 01954 Cast Bronze \$1.50



No. 6079A Brass \$0.40



No. 5601 Brass \$0.40



No. 01928 CAST BRONZE \$2.00

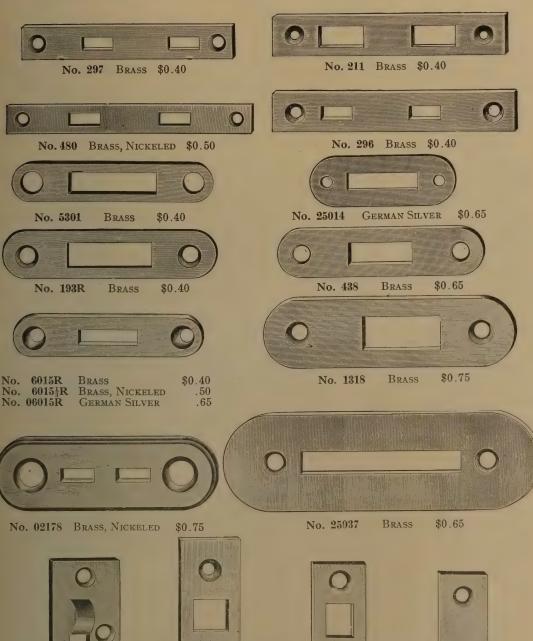


No. 1240A GERMAN SILVER \$2.00



No. 01891 Bronze \$0.90

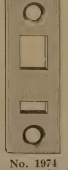
Cuts Full Size



No. 01952 CAST BRONZE \$2.00



\$0.65 BRASS



BRASS

\$0.40



No. 1926 \$0.40 BRASS

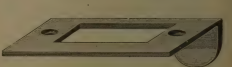
Cuts Full Size



No. 01849 Brass \$0.40



No. 5303 Brass \$0.40



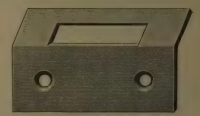
No. 6020 No. 6028 BRASS STEEL



No. 2142 Brass \$0.40



No. 1049A BRASS



No. 5506 BRASS \$0.65



STEEL

\$0.40

No. 01865 BRASS \$0.50



No. 25059 Brass \$0.40



No. 01893 NICKELED Brass \$0.50



No. 431 BRASS \$0.40



No. 440 NICKELED





STEEL No. 530A NICKELED \$0.50



\$0.40

No. 1874 STEEL \$0.40



No. 25034 STEEL \$0.25



No. 1819 Steel \$0.40



No. 690 NICKELED Brass \$0.50 No. 692 STEEL JAPANNED \$0.40

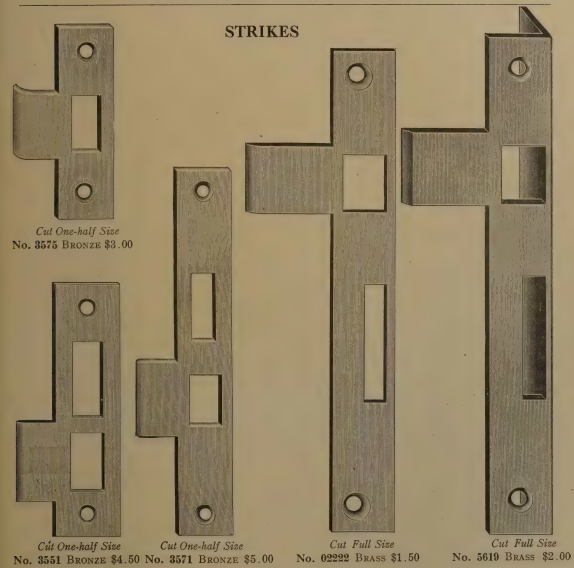


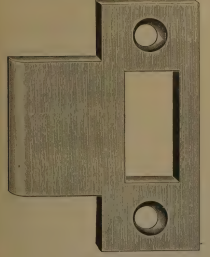
No. 1878 STEEL \$0.40



No. 1813 STEEL \$0.40

PRICES PER DOZEN





Cut Full Size

No. 3521 BRONZE \$2.00

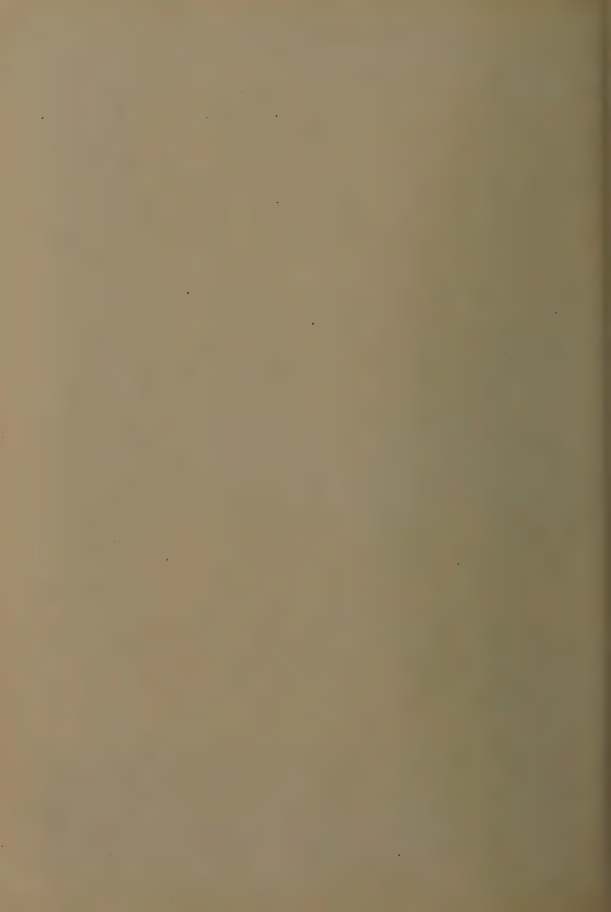
PACKED WITH SCREWS



Cut Full Size

No. 3542 Bronze \$1.50

PRICES PER DOZEN



KEY CHECKS

CABINET, TRUNK AND PADLOCK
KEY BLANKS

ASSORTED KEYS

BRASS KEY CHECKS

Cuts Full Size



No. 5521 3 inch
Per pound, \$2.00
200 in a pound



No. 5519 1 inch Per pound, \$1.25 94 in a pound



No. 5520 1 inch Per pound, \$1.25 92 in a pound



No. 5518 1 inch Per pound, \$1.00 101 in a pound



No. 5517 1 1 inch
Per pound, \$1.00
86 in a pound



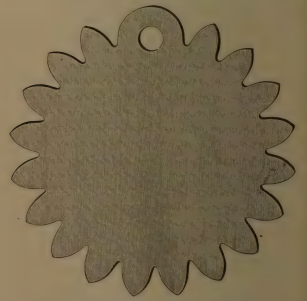
No. 5516 1½ inch Per pound, \$1.00 58 in a pound



No. 5515 13 inch Per pound, \$1.00 50 in a pound



No. 5514 2 inch Per pound, \$1.00 29 in a pound



No. 5513 3 inch Per pound, \$1.00 11 in a pound

ONE POUND IN A BOX

BRASS KEY CHECKS



No. 5529B ⁷/₈ inch
 Per pound, \$1.25
 102 in a pound



No. 5529 ⁷/₈ inch
 Per pound, \$1.25
 102 in a pound



No. 5539 7/8 inch Per pound, \$1.25 103 in a pound



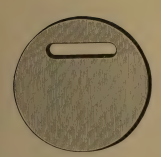
No. 5539A ⁷/₈ inch
 Per pound, \$1.00
 115 in a pound



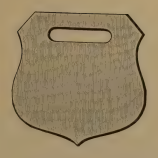
No. 5628 1 5 x 4 inch
Per pound, \$1.00
112 in a pound



No. 5616 1½ x 1 inch
Per pound, \$1.00
72 in a pound



No. 5557 1³/₈ inch
 Per pound, \$1.00
 54 in a pound



No. 5528 1³/₈ inch
Per pound, \$1.00
53 in a pound



No. 5558 $1\frac{7}{16} \times 1\frac{3}{4}$ inch Per pound, \$1.00 37 in a pound



FLAT STEEL CABINET KEY BLANKS

Cuts Full Size

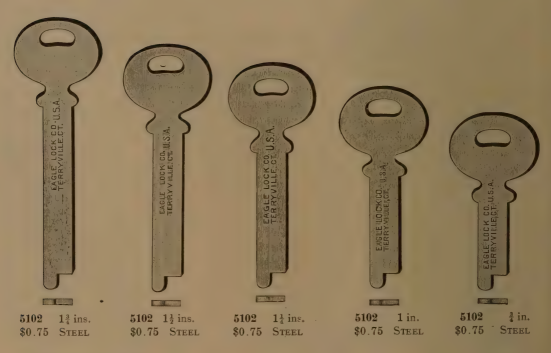


THREE DOZEN IN A BOX

FLAT CABINET KEY BLANKS

Cuts Full Size

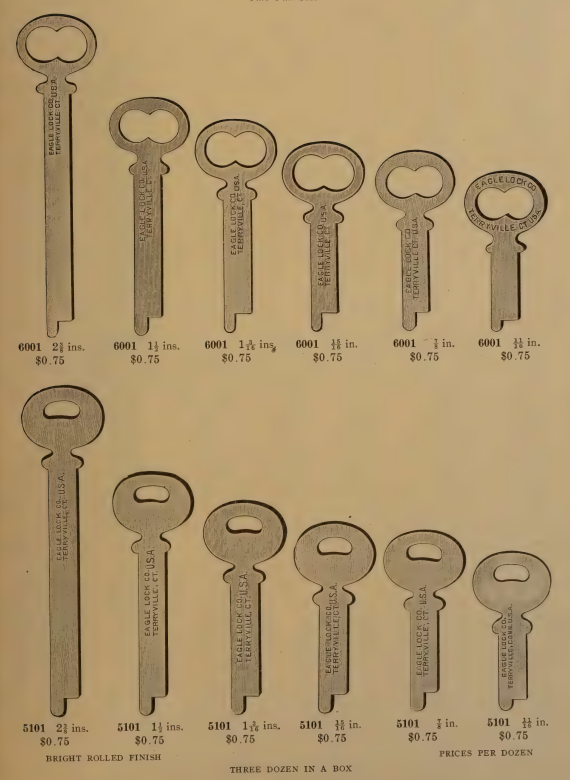


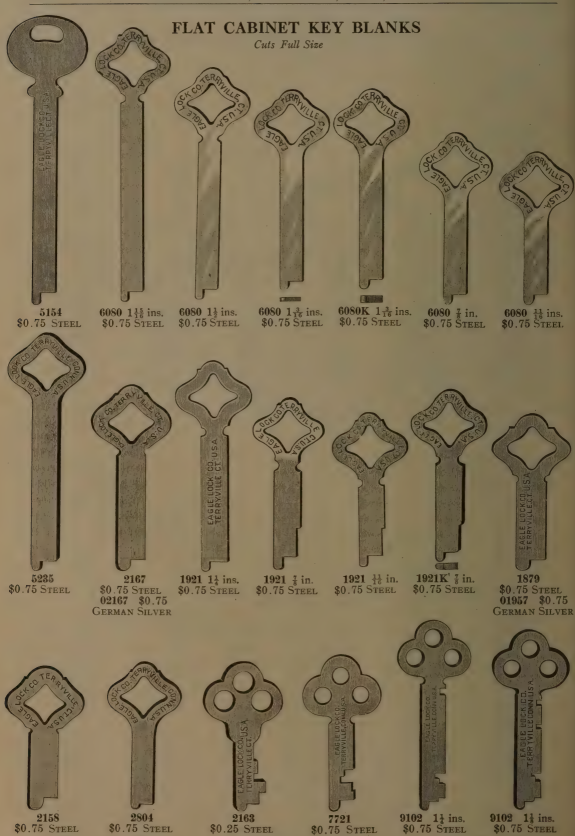


BRIGHT ROLLED FINISH

PRICES PER DOZEN

FLAT STEEL CABINET KEY BLANKS





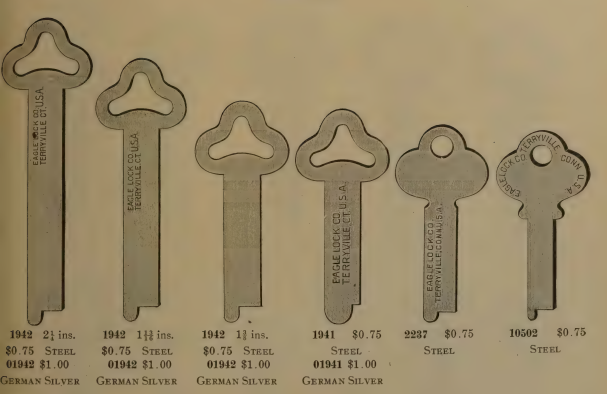
THREE DOZEN IN A BOX

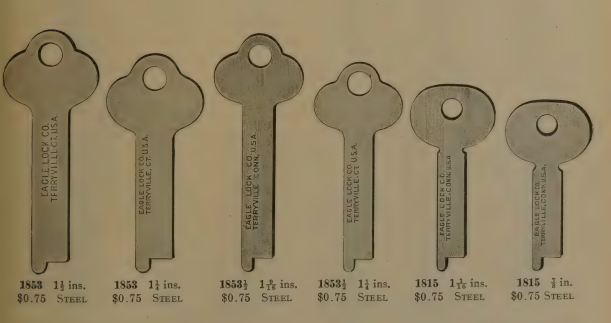
PRICES PER DOZEN

BRIGHT ROLLED FINISH

FLAT CABINET KEY BLANKS

Cuts Full Size

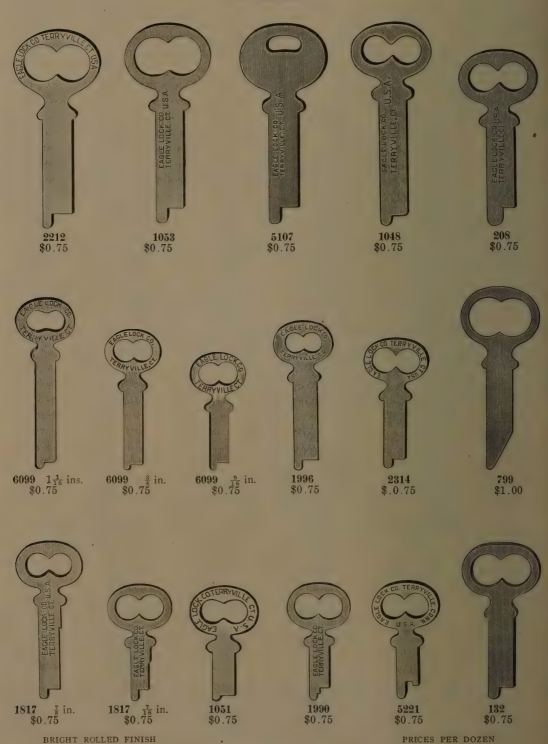




BRIGHT ROLLED FINISH

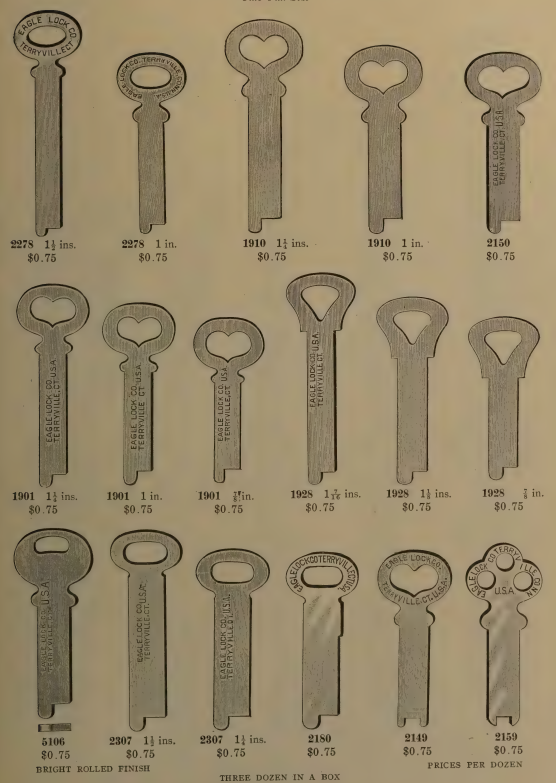
PRICES PER DOZEN

Cuts Full Size



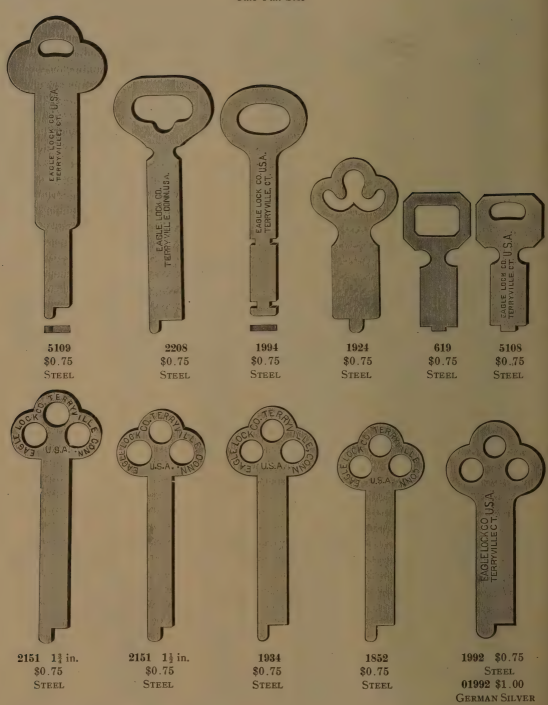
THREE DOZEN IN A BOX

Cuts Full Size



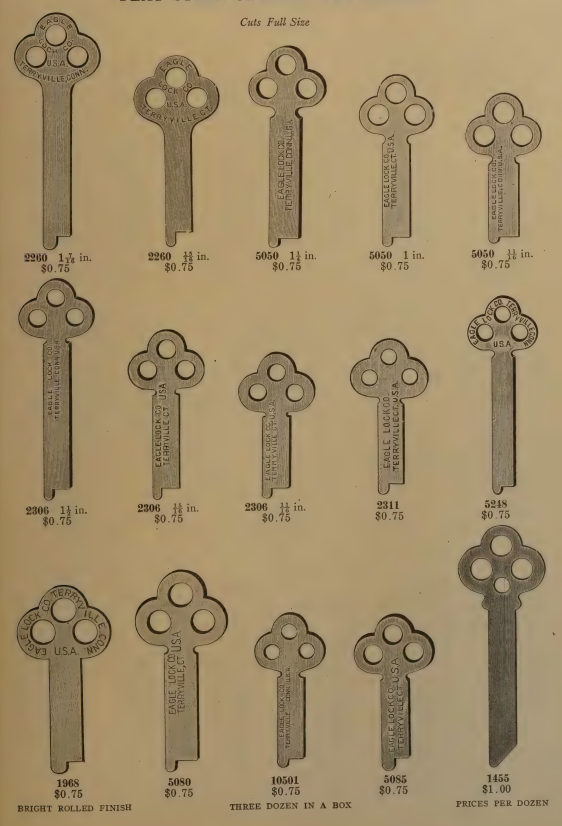
FLAT CABINET KEY BLANKS

Cuts Full Size

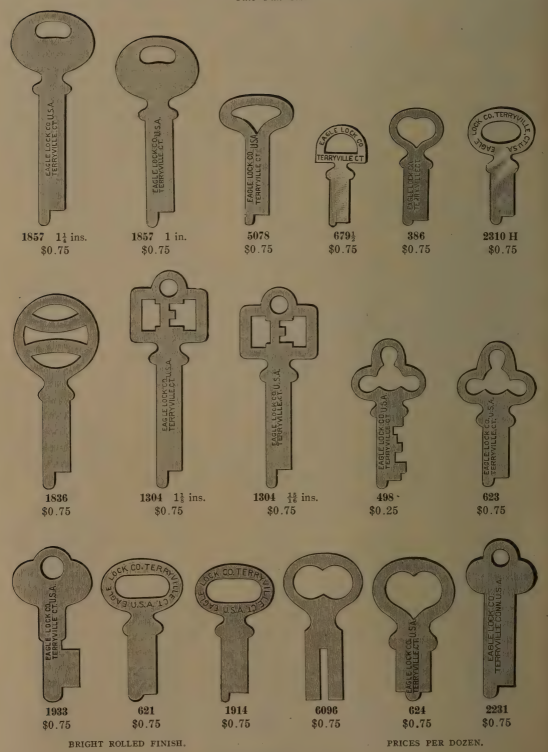


BRIGHT ROLLED FINISH

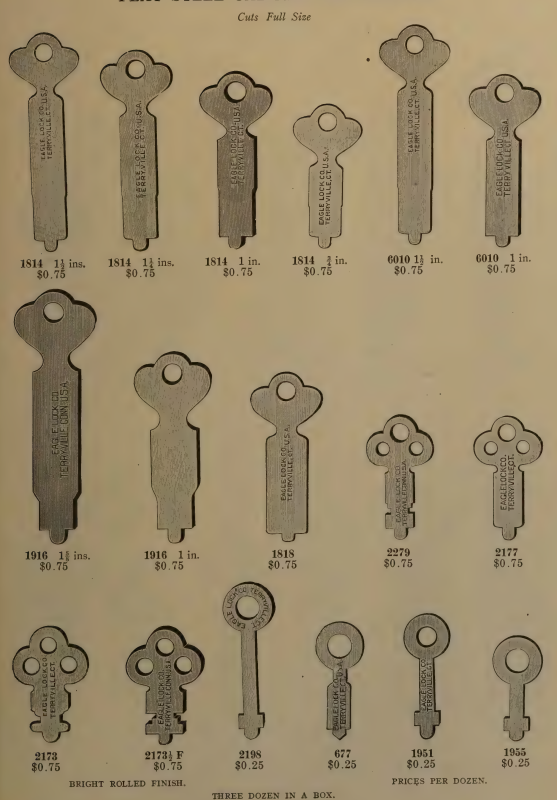
PRICES PER DOZEN



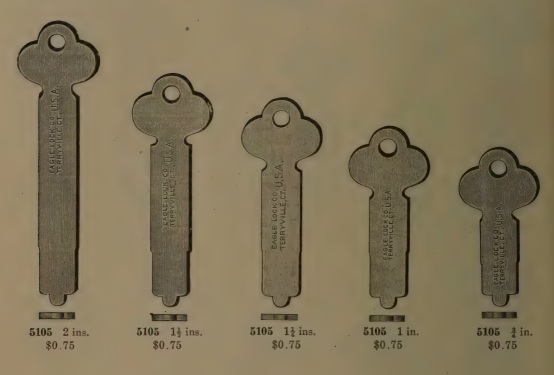
Cuts Full Size

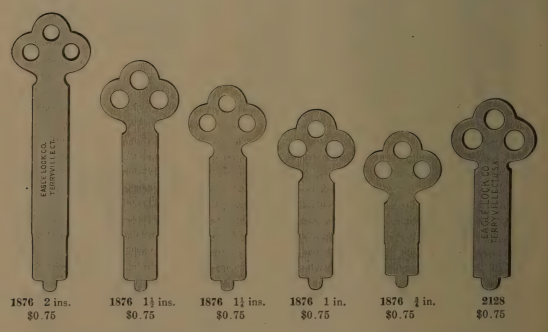


THREE DOZEN IN A BOX.



Cuts Full Size

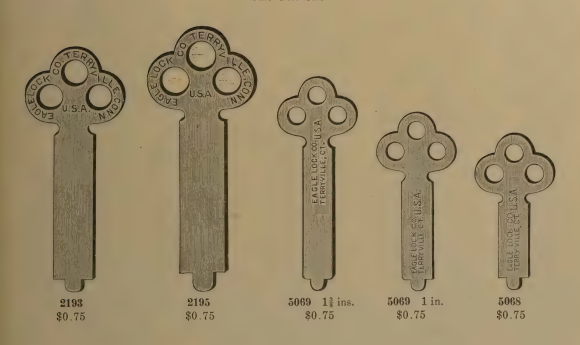


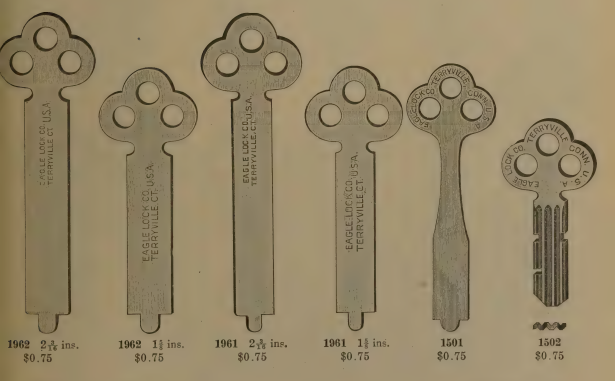


BRIGHT ROLLED FINISH.

PRICES PER DOZEN.

Cuts Full Size





BRIGHT ROLLED FINISH.

PRICES PER DOZEN.

FLAT CABINET KEY BLANKS

Cuts Full Size



5001 $1\frac{9}{16}$ ins. GILT BOW \$1.80



 $5001 \quad 1\frac{5}{16} \text{ ins.}$ GILT BOW \$1.80



5001 $1\frac{1}{8}$ ins. GILT BOW \$1.80

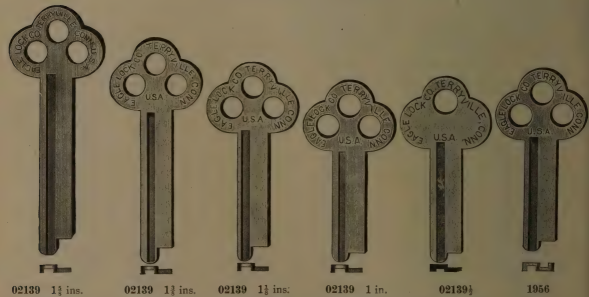


5074 \$1.80 GILT BOW



 $5074\frac{1}{2}$ \$1.80 GILT BOW

FOLLOWING BLANKS ARE FINE FINISH



GERMAN SILVER \$1.00

GERMAN SILVER \$1.00

GERMAN SILVER \$1.00

GERMAN SILVER GERMÂN SILVER \$1.00 \$1.00

\$0.75 STEEL

PRICES PER DOZEN.

THREE DOZEN IN A BOX.

PIN TUMBLER KEY BLANKS



11309 \$1.75 "MILLED" ERMAN SILVER GERMAN SILVER



11305 \$1.75 "MILLED" GERMAN SILVER



11301 \$1.75 "MILLED" GERMAN SILVER



11389 \$1.75 "MILLED" GERMAN SILVER



11381 \$1.75 "MILLED" GERMAN SILVER



1315 \$1.75 "MILLED" ERMAN SILVER



11311 \$1.75 "MILLED" GERMAN SILVER



11307 \$1.75 "MILLED" GERMAN SILVER



11303 \$1.75 "MILLED" GERMAN SILVER



11391 \$1.75 "MILLED" GERMAN SILVER



11383 \$1.75 "MILLED" # GERMAN SILVER



5135 \$1.25 CORRUGATED GERMAN SILVER GERMAN SILVER



5163 \$1.25 "MILLED PRICES PER DOZEN.



11347 \$0.75 FLAT STEEL



11342 \$0.75 FLAT STEEL

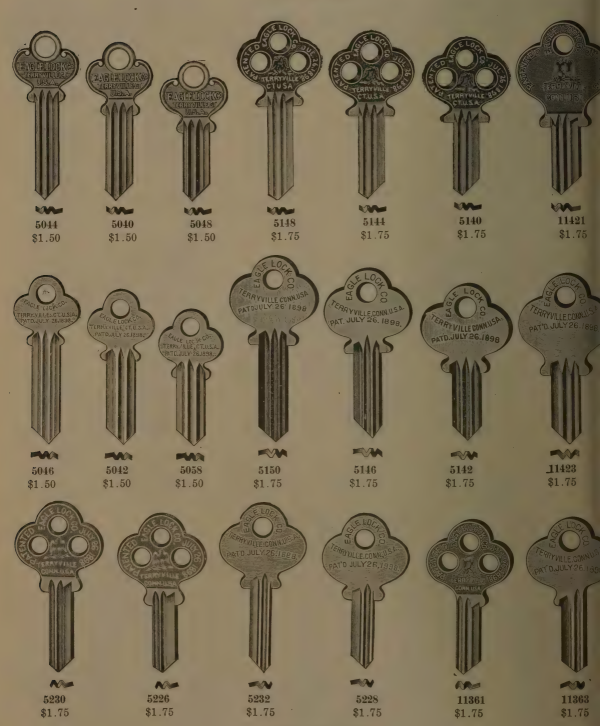


011350 \$1.00 GERMAN SILVER

THREE DOZEN IN A BOX.

"MILLED" GERMAN SILVER PIN TUMBLER KEY BLANKS

Cuts Full Size

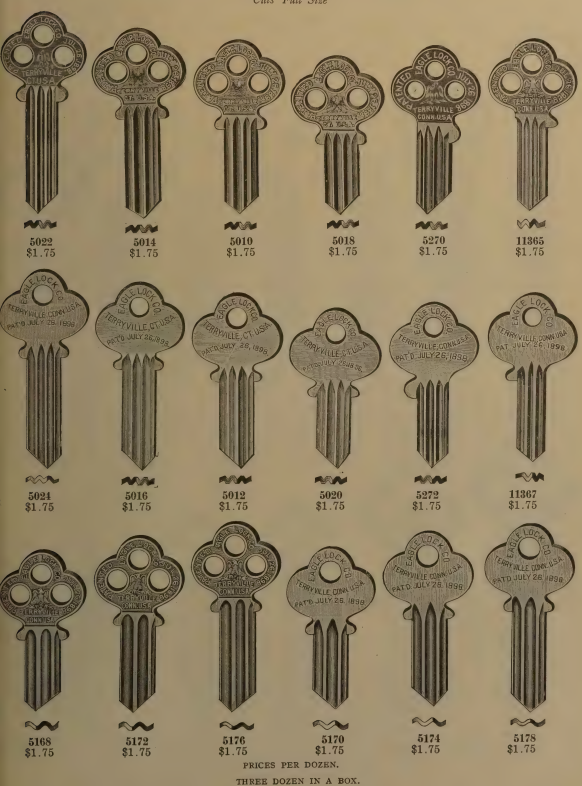


PRICES PER DOZEN.

THREE DOZEN IN A BOX.

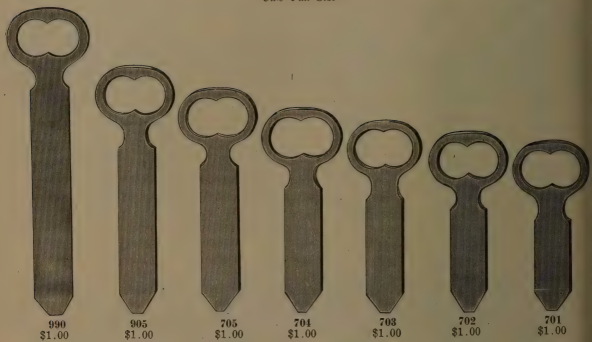
"MILLED" GERMAN SILVER PIN TUMBLER KEY BLANKS

Cuts Full Size



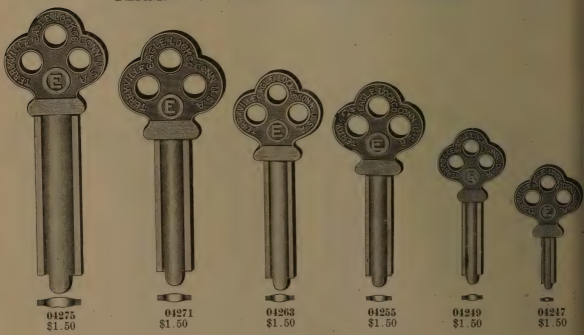
FLAT STEEL PIN TUMBLER KEY BLANKS

Cuts Full Size



BRIGHT ROLLED FINISH.

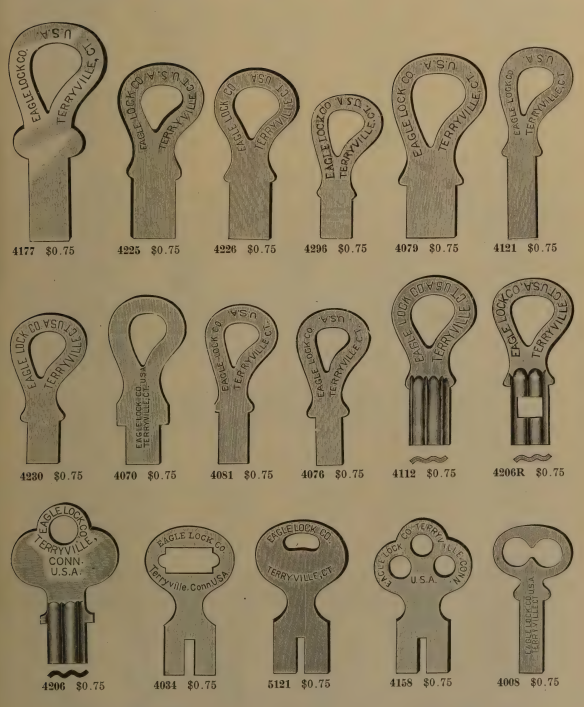
GERMAN SILVER PADLOCK KEY BLANKS



PRICES PER DOZEN.

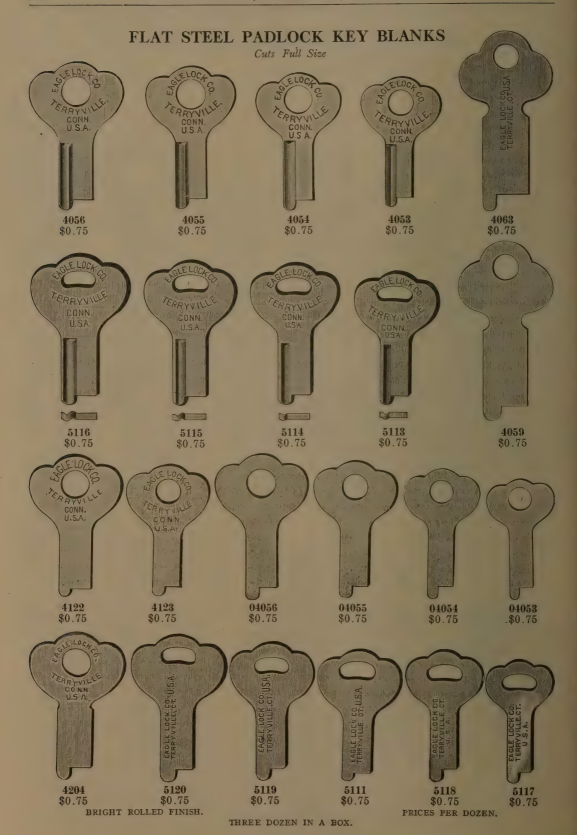
THREE DOZEN IN A BOX

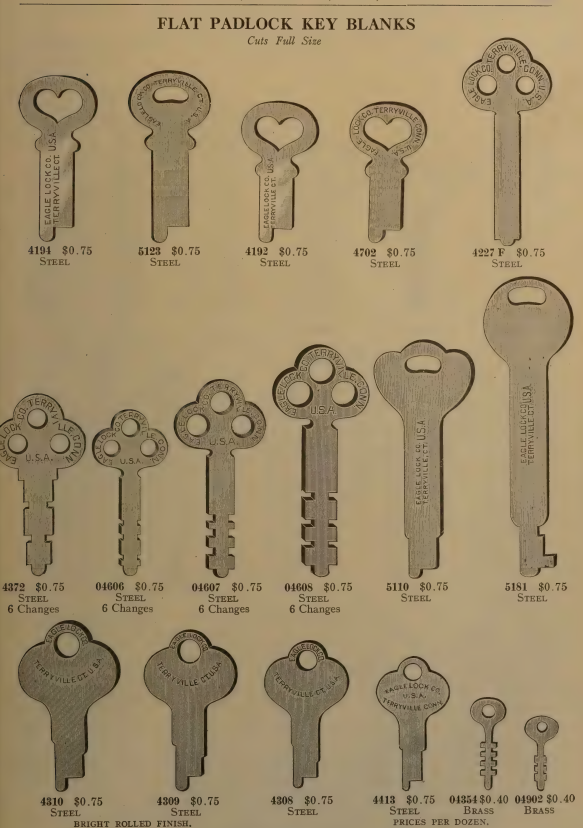
Cuts Full Size



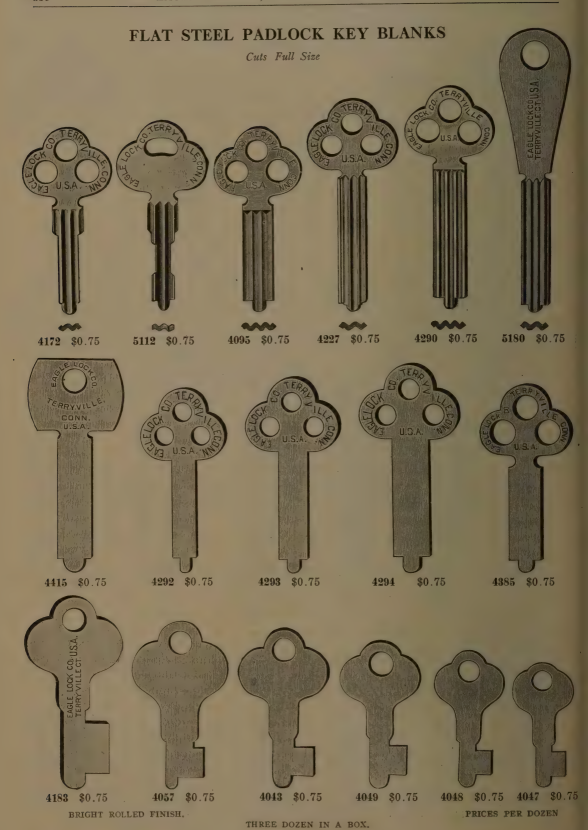
BRIGHT ROLLED FINISH.

PRICES PER DOZEN.

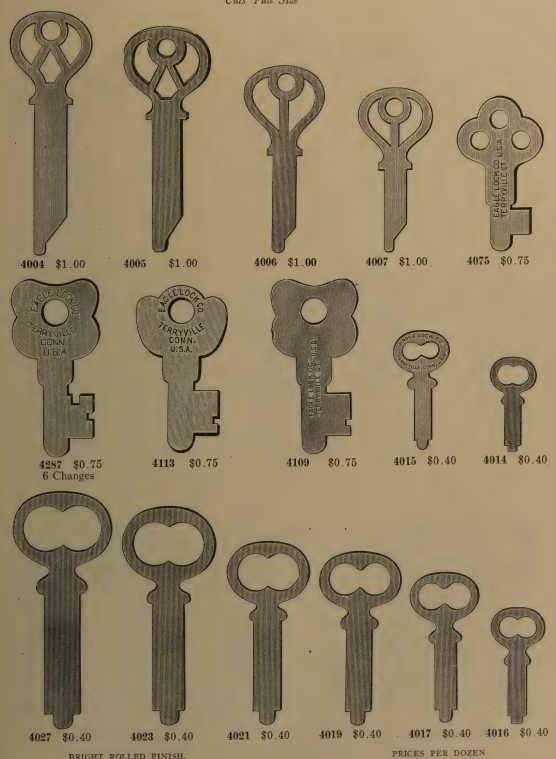




THREE DOZEN IN A BOX.



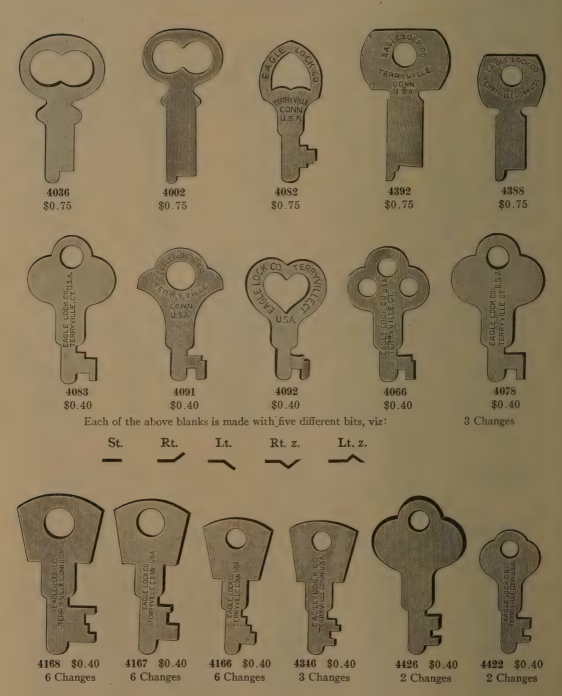
Cuts. Full Size



THREE DOZEN IN A BOX.

BRIGHT ROLLED FINISH.

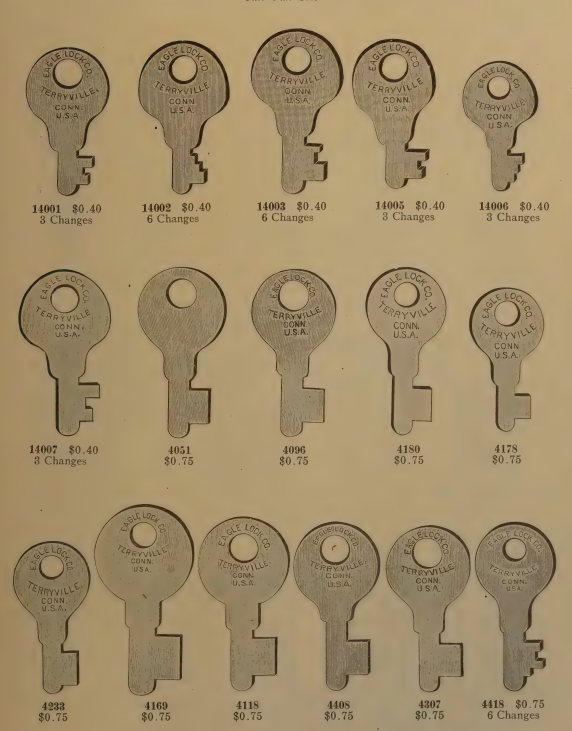
Cuts Full Size



BRIGHT ROLLED FINISH.

PRICES PER DOZEN.

Cuts Full Size

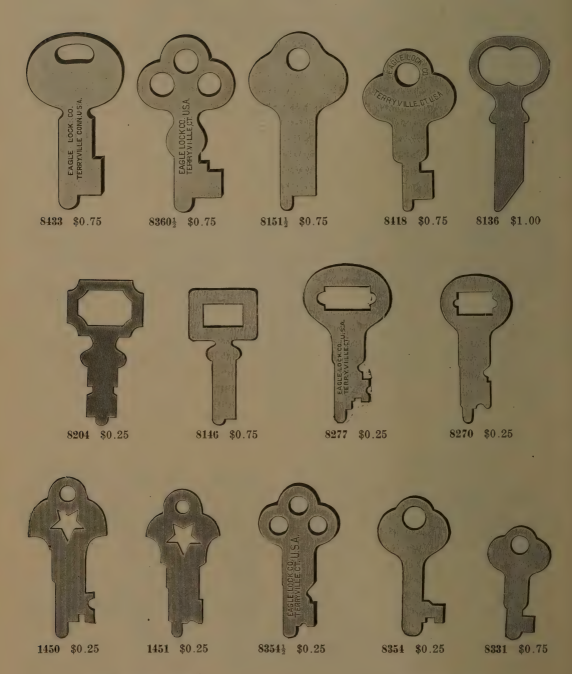


BRIGHT ROLLED FINISH.

PRICES PER DOZEN.

FLAT STEEL TRUNK LOCK KEY BLANKS

Cuts Full Size



BRIGHT ROLLED FINISH

PRICES PER DOZEN.

FLAT STEEL TRUNK AND BAG LOCK KEY BLANKS

Cuts Full Size

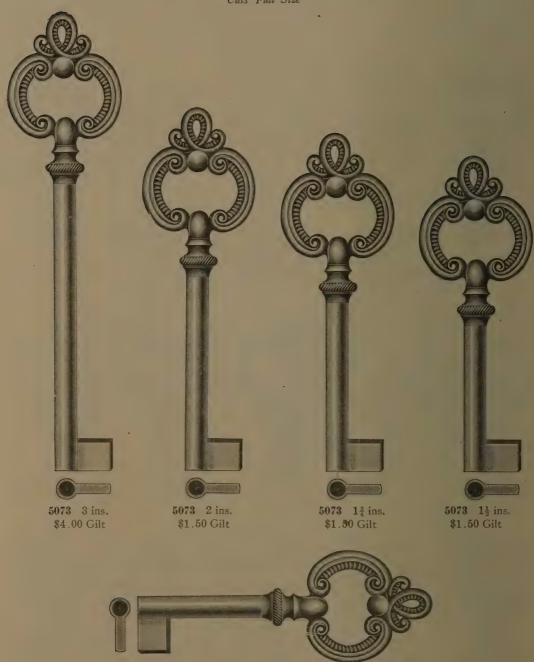


BRIGHT ROLLED FINISH.

PRICES PER DOZEN.

FANCY GOLD PLATED CABINET KEY BLANKS

Cuts Full Size



5073 11 ins. \$1.50 Gilt.

No. 5073. $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$ and 2-inch blanks are made with shanks and bits suitable for Locks Nos. 161, 473, 508 and 1001.

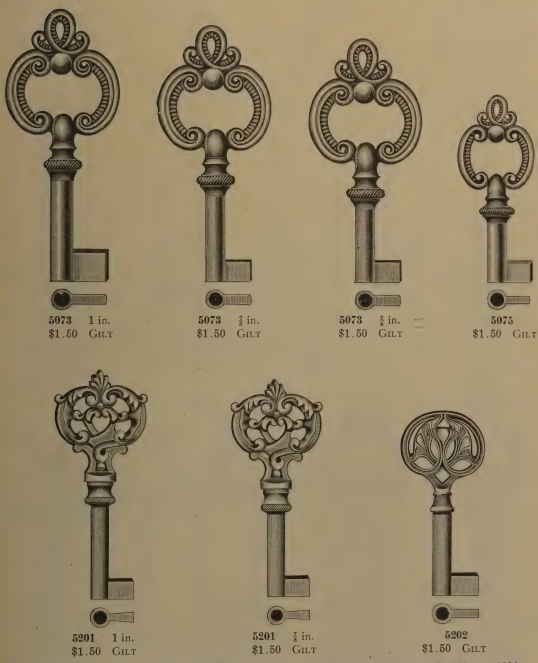
No. 5073 3-inch blanks are made with shanks and bits suitable for Lock No. 1001.

PRICES PER DOZEN.

THREE DOZEN IN A BOX.

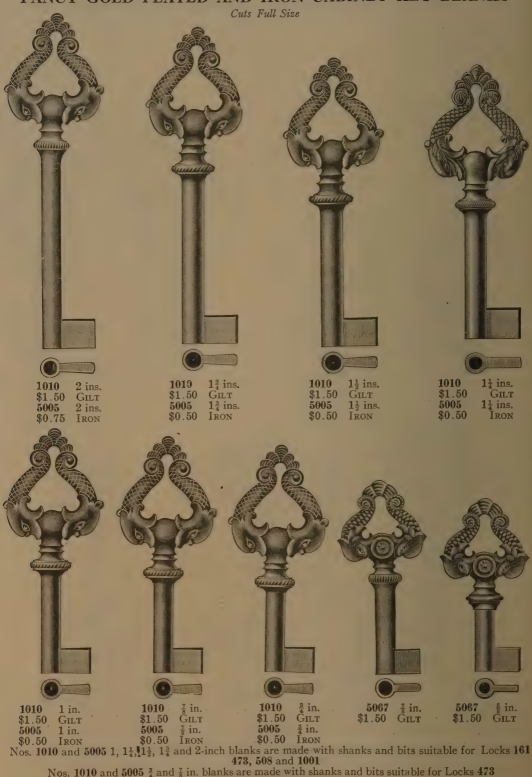
FANCY GOLD PLATED CABINET KEY BLANKS

Cuts Full Size



No. 5073 1-in. blanks are made with bits and shanks suitable for Locks 161, 473, 508 and 1001 No. 5073 $\frac{3}{4}$ and $\frac{7}{8}$ -in. blanks are made with bits and shanks suitable for Locks 473 and 508 No. 5201 and 5202 blanks are made with bits and shanks suitable for Lock 473

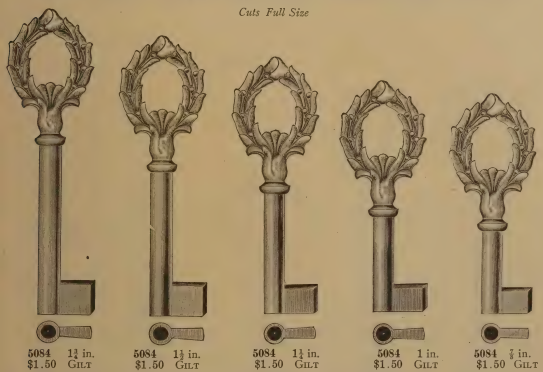
PRICES PER DOZEN



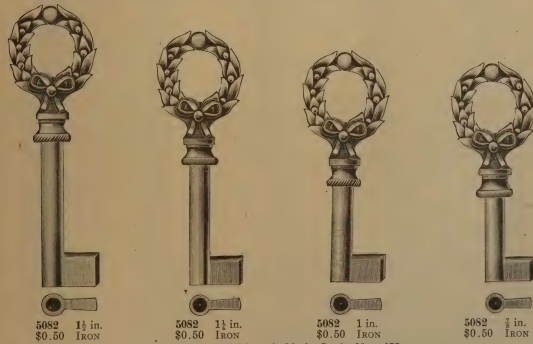
Nos. 1010 and 5005 \(^3\) and \(^7\) in. blanks are made with shanks and bits suitable for Locks 473

PRICES PER DOZEN

THREE DOZEN IN A BOX

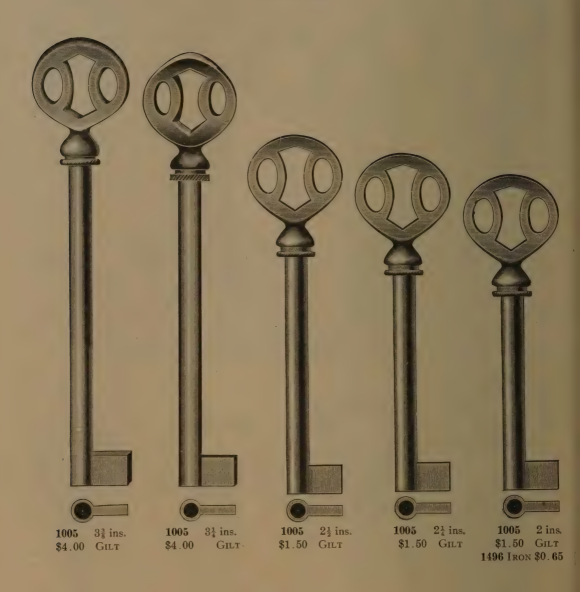


No. 5084 $\frac{7}{4}$ inch. Made with Shanks and Bits suitable for Locks Nos. 473 No. 5084 $\frac{1}{4}$ inch. Made with Shanks and Bits suitable for Locks Nos. 161, 473, and 1001 No. 5084 $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{1}{4}$ inch. Made with Shanks and Bits suitable for Locks Nos. 161 and 1001



THREE DOZEN IN A BOX

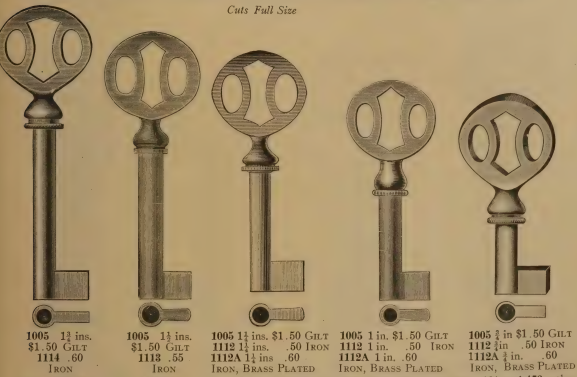
Cuts Full Size



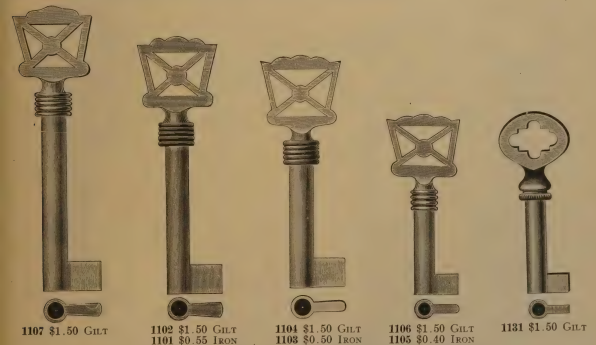
Nos. 1496, 1005 2, $2\frac{1}{4}$ and $2\frac{1}{2}$ -in. blanks are made with shanks and bits suitable for Locks 161, 473, 508 and 1001.

No. 1005 $3\frac{1}{4}$ and $3\frac{3}{8}$ -in. blanks are made with shanks and bits suitable for Lock 1001

PRICES PER DOZEN

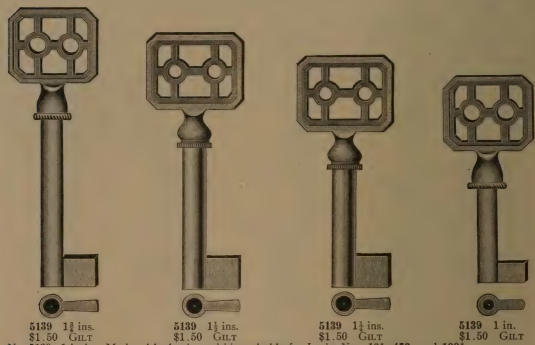


Nos. 1005 $\frac{3}{4}$ in. and 1112 $\frac{3}{4}$ in. are made with shanks and bits suitable for Locks Nos. 161 and 473, other Nos. are made with shanks and bits suitable for Locks 161, 473, 508 and 1001

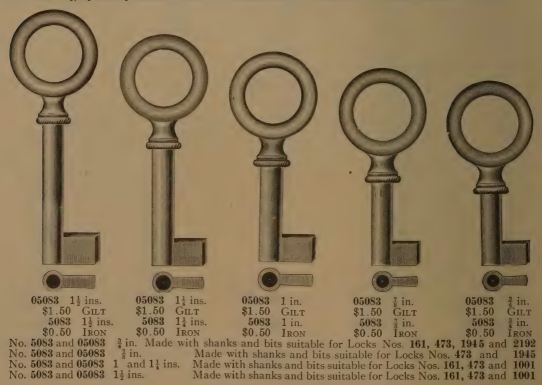


GILT 1102 \$1.50 GILT 1104 \$1.50 GILT 1106 \$1.50 GILT 1131 1101 \$0.55 Iron 1103 \$0.50 Iron 1105 \$0.40 Iron No. 1107, is made with bits to fit Locks Nos. 161 and 1001 Nos. 1106 and 1105 are made with bits to fit Locks Nos. 473 and 508 Nos. 1101, 1102, 1103 and 1104 are made with bits to fit Locks Nos. 161, 473 and 1001 PRICES PER DOZEN THREE DOZEN IN A BOX

Cuts Full Size



No. 5139 1 inch. Made with shanks and bits suitable for Locks Nos. 161, 473, and 1001
No. 5139 1\frac{1}{4}, 1\frac{1}{2} and 1\frac{3}{4} inches. Made with shanks and bits suitable for Locks Nos. 161 and 1001

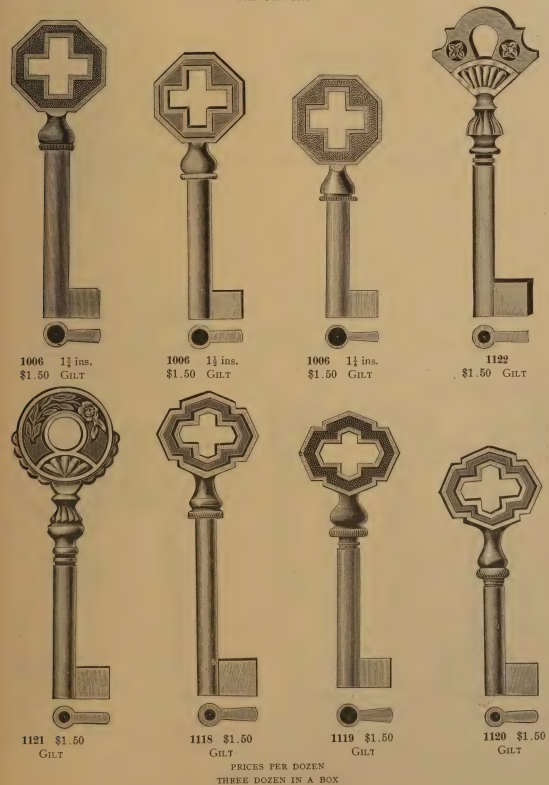


PRICES PER DOZEN

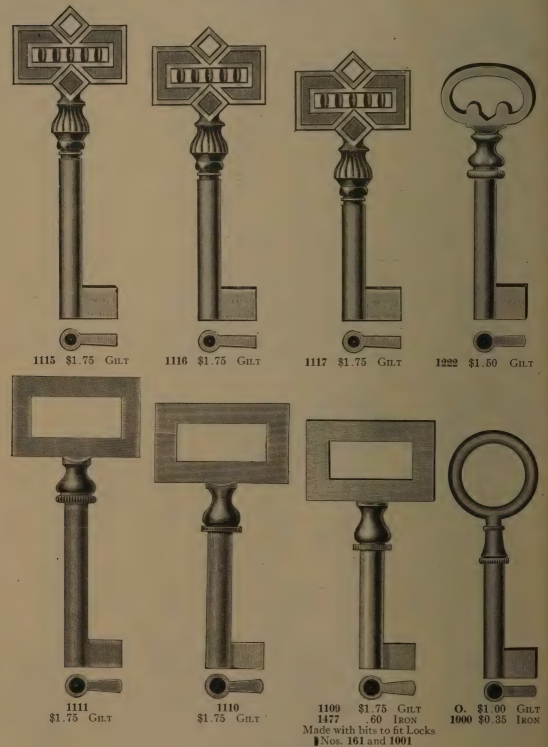
No. 5083 and 05083 $1\frac{1}{2}$ ins.

FANCY GOLD PLATED CABINET KEY BLANKS

Cuts Full Size



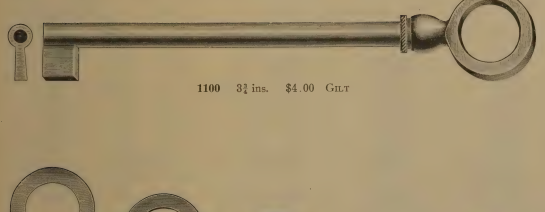
Cuts Full Size

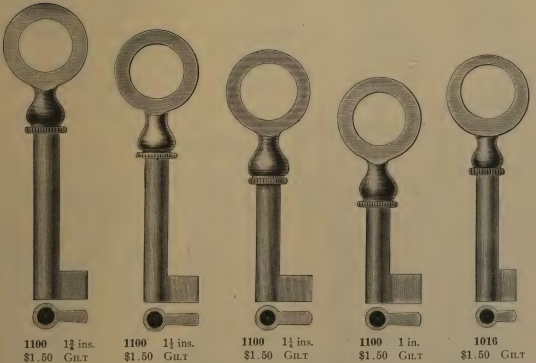


PRICES PER DOZEN
THREE DOZEN IN A BOX

FANCY GOLD PLATED CABINET KEY BLANKS

Cuts Full Size



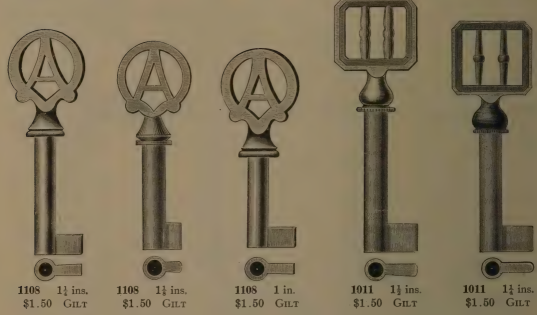


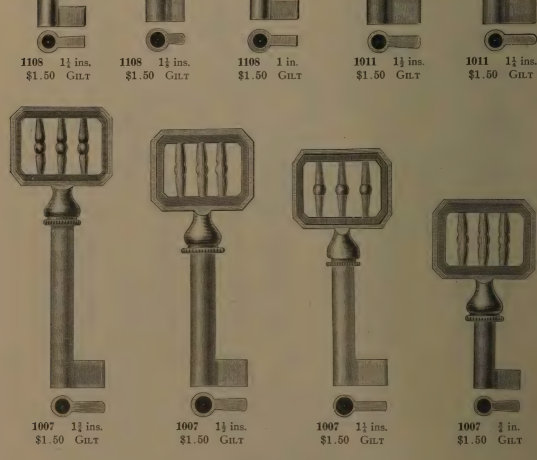
No. 1100 1, $1\frac{1}{4}$, $1\frac{1}{2}$ $1\frac{3}{4}$ and $3\frac{3}{4}$ inch are made with bits to fit Lock No. 1001.

PRICES PER DOZEN

FANCY GOLD PLATED CABINET KEY BLANKS

Cuts Full Size

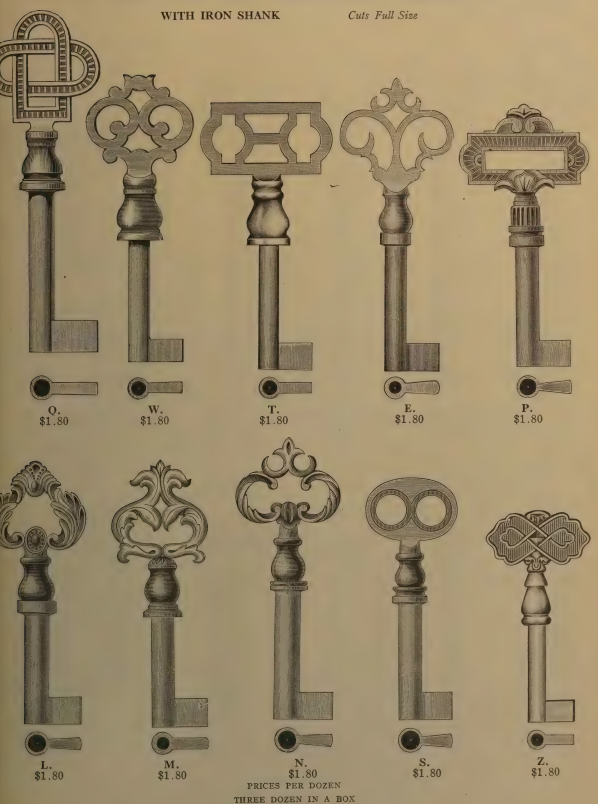




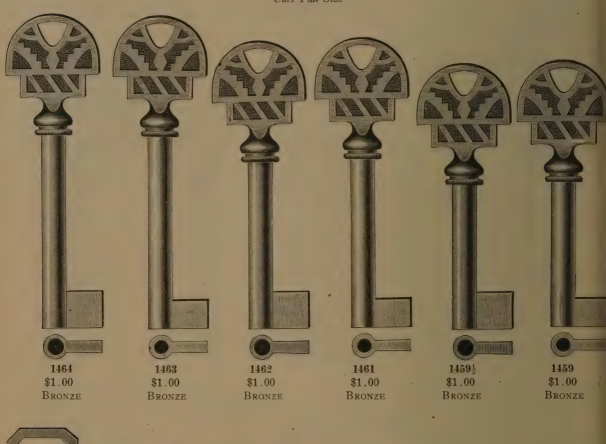
, PRICES PER DOZEN

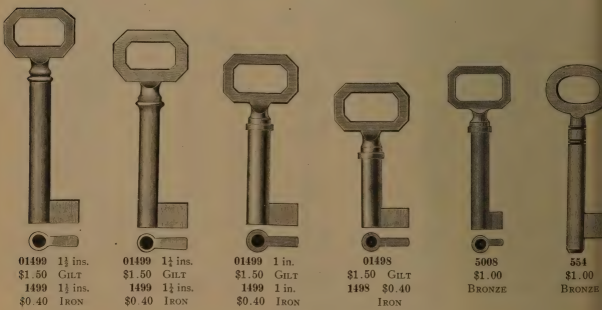
THREE DOZEN IN A BOX

FANCY GILT BOW CABINET KEY BLANKS



Cuts Full Size

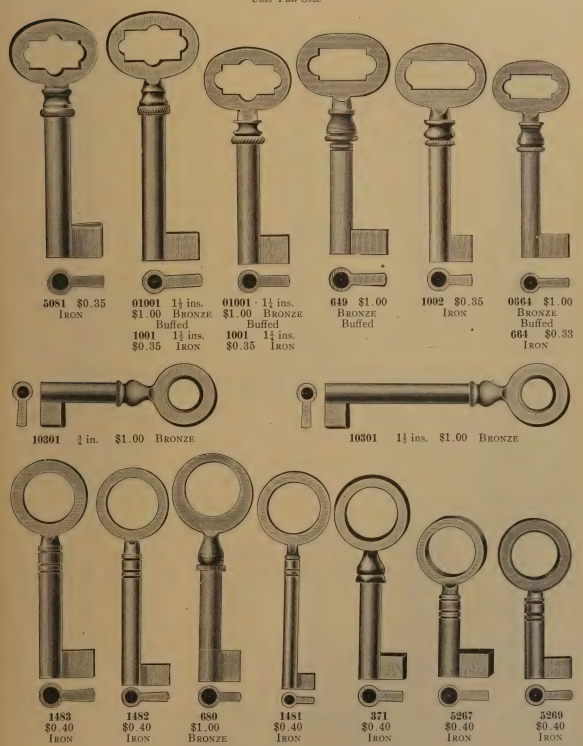




PRICES PER DOZEN

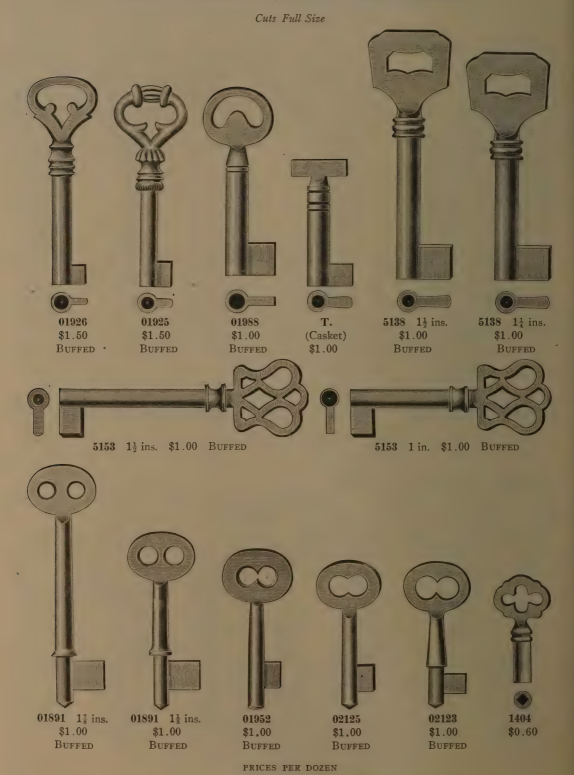
THREE DOZEN IN A BOX

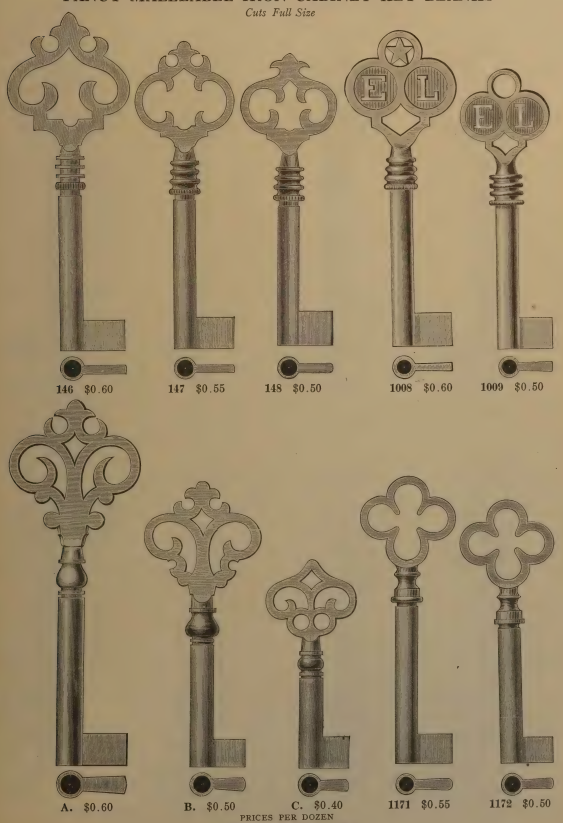
Cuts Full Size

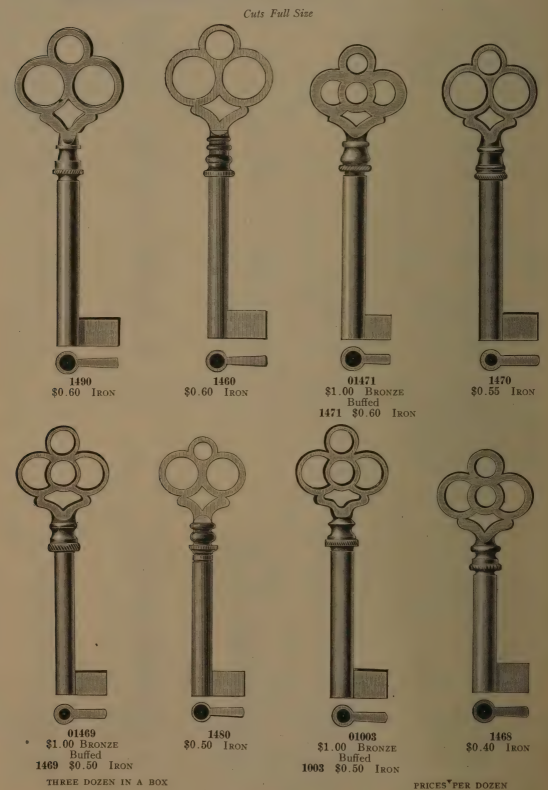


PRICES PER DOZEN

FANCY BRONZE CABINET KEY BLANKS

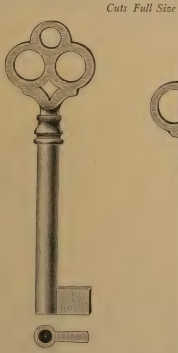








05066 \$1.00 Bronze Buffed 5066 \$0.40 Iron



5065 \$0.40 Iron



5088 \$0.40 Iron



05061 \$1.00 Bronze Buffed 5061 \$0.30 Iron









 $\begin{array}{c} 5205 \\ \$0.25 \quad \text{Iron} \end{array}$



1129 \$1.00 Bronze Buffed 76½ \$0.25 Iron

PRICES PER DOZEN
THREE DOZEN IN A BOX

Cuts Full Size





05003 \$1.00 Bronze Buffed 5003 \$0.25 Iron



5211 \$0.25 Iron





072½ \$1.00 Bronze Buffed



72 \$0.15 Iron



5204 \$0.15 Iron



\$0.25 Iron



1130 \$1.00 Bronze Buffed 423 \$0.20 Iron

PRICES PER DOZEN.

FANCY BRONZE AND IRON CABINET KEY BLANKS Cuts Full Size \$0.25 Iron \$0.25 Iron 1170 \$0.55 IRON 1175 \$0.35 Iron 1124 \$1.00 BRONZE \$1.00 BRONZE 1125 \$1.00 BRONZE 173 \$0.55 Iron **391** \$0.55 Iron \$0.50 1127

\$0.55

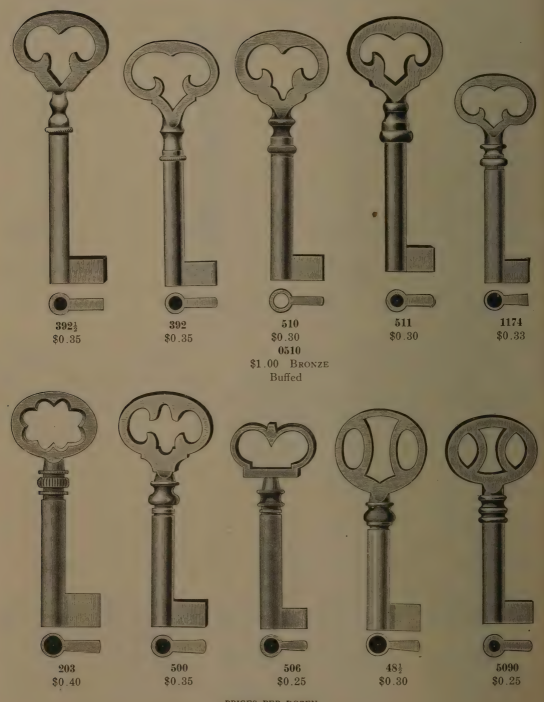
\$0.60

IRON PRICES PER DOZEN. Iron

IRON

FANCY BOW BRONZE AND MALLEABLE IRON CABINET KEY BLANKS

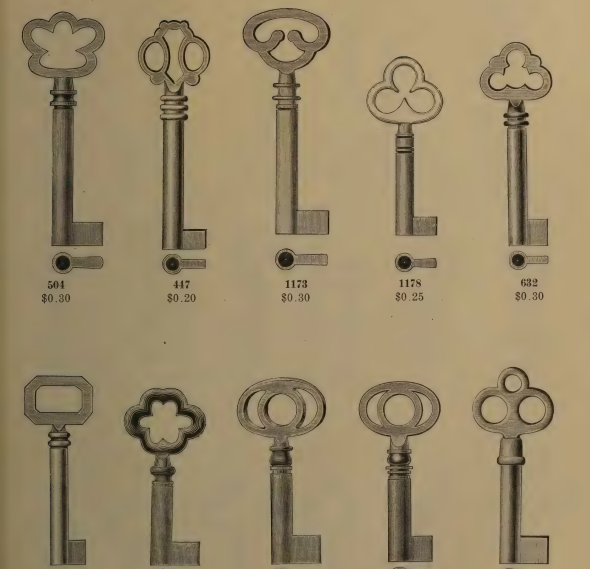
Cuts Full Size



PRICES PER DOZEN.

FANCY BOW MALLEABLE IRON CABINET KEY BLANKS

Cuts Full Size



PRICES PER DOZEN.

0220

\$0.35

630

\$0.30

\$0.25

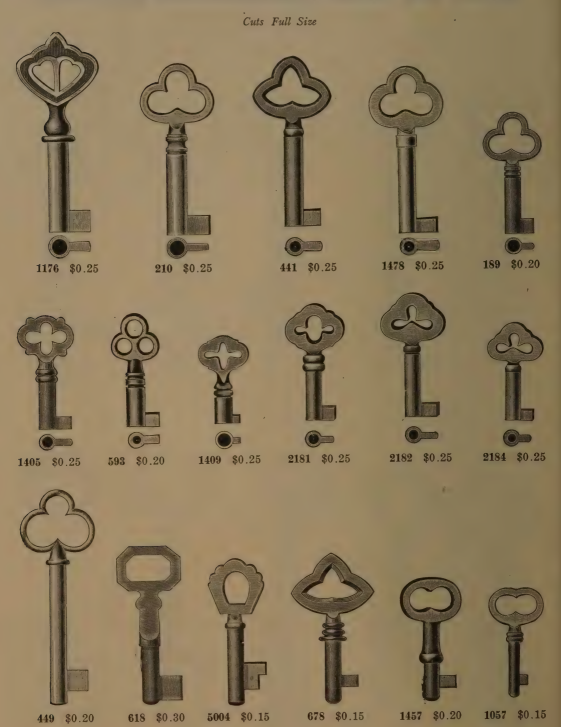
0224

\$0.35

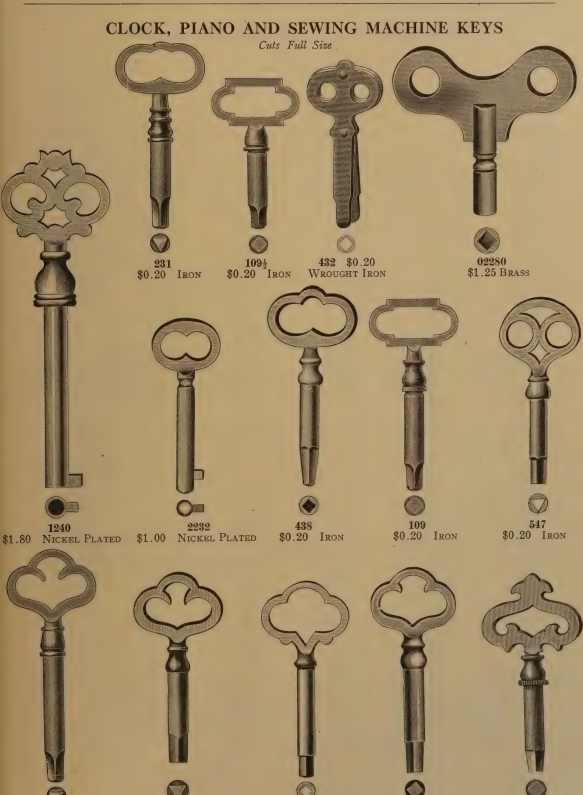
1177

\$0.20

FANCY BOW MALLEABLE IRON CABINET KEY BLANKS



PRICES PER DOZEN.



\$0.20 Iron PRICES PER DOZEN

THREE DOZEN IN A BOX.

\$0.20 IRON

\$0.20 IRON

\$0.20 IRON

 $6015\frac{1}{2}$ \$0.20 Iron

570

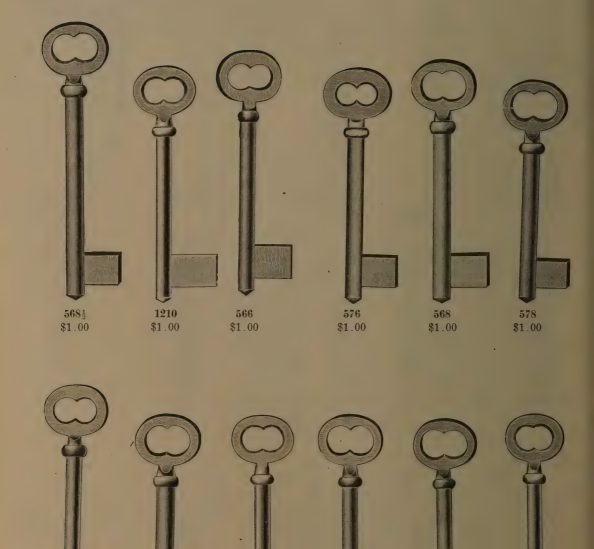
\$1.00

550

\$1.00

NICKEL PLATED CABINET KEY BLANKS

Cuts Full Size



Above blanks have steel bits.

1221

\$1.00

PRICES PER DOZEN.

580

\$1.00

556

\$1.00

1228

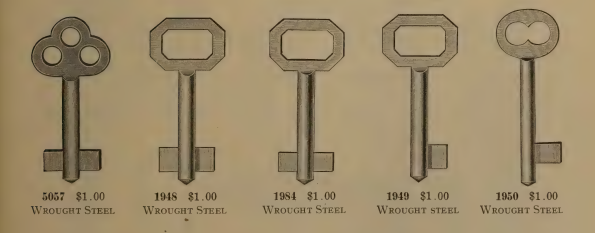
\$1.00

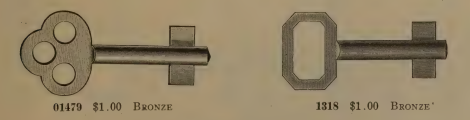
NICKEL PLATED CABINET KEY BLANKS

Cuts Full Size

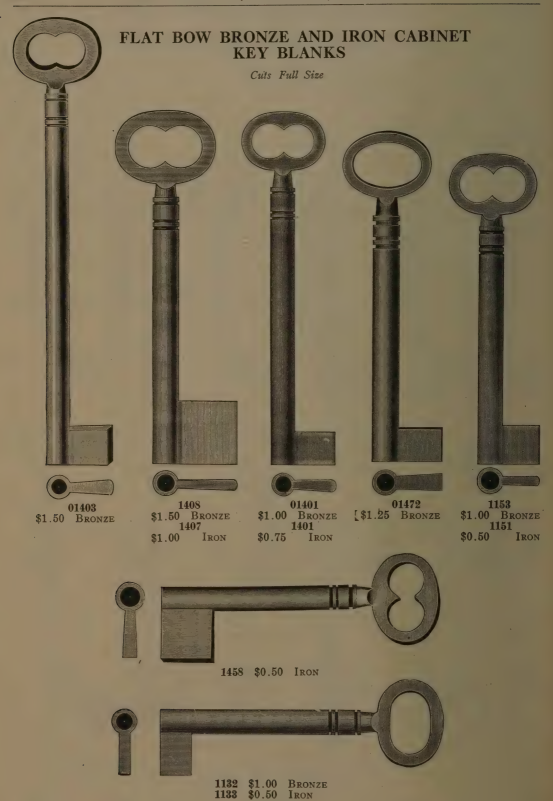


Above blanks have steel bits.

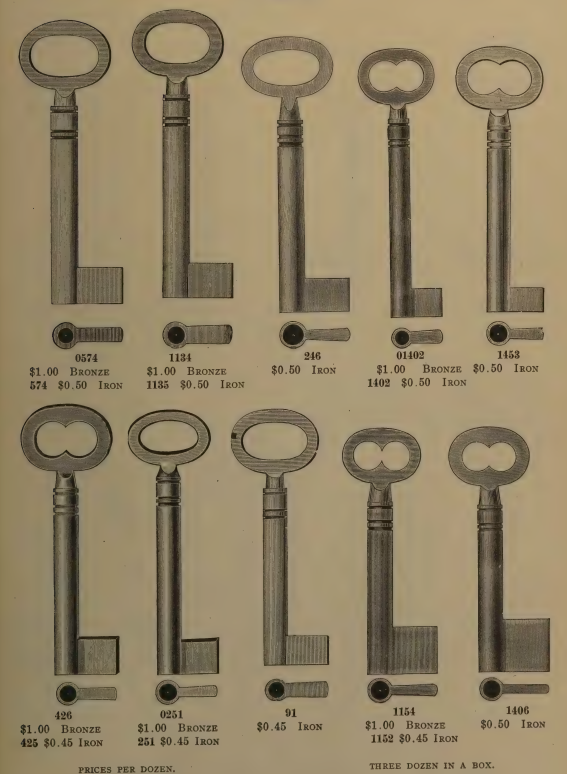




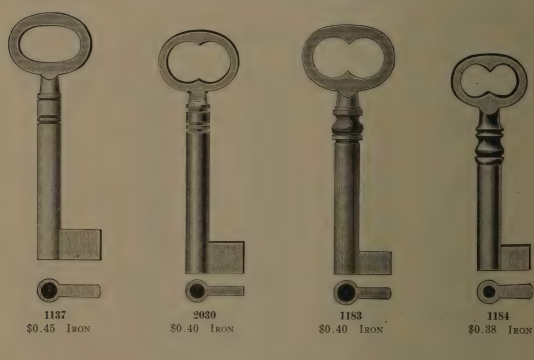
PRICES PER DOZEN.

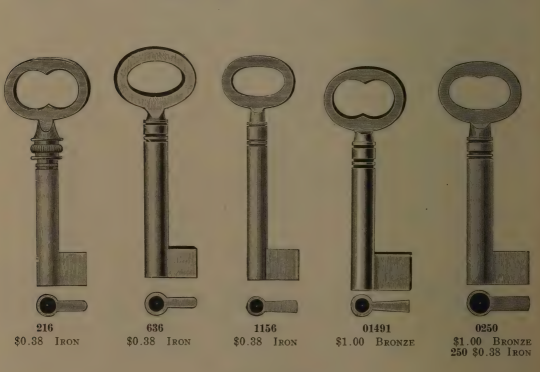


Cuts Full Size



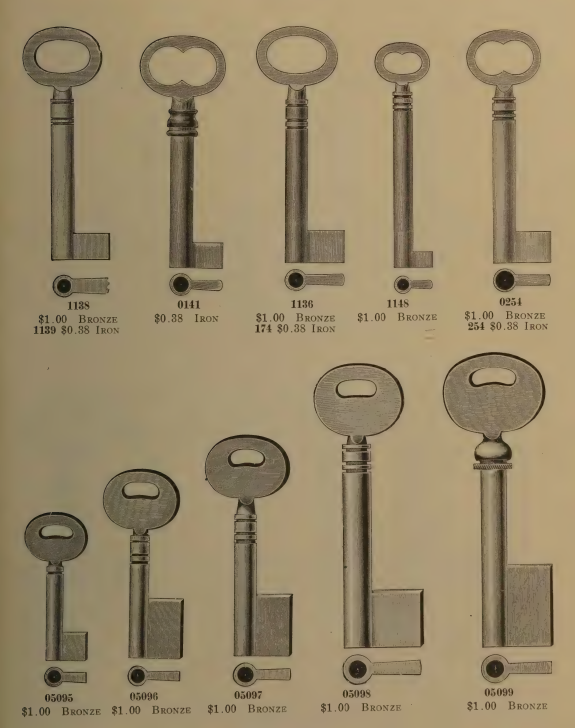
Cuts Full Size





PRICES PER DOZEN

Cuts Full Size



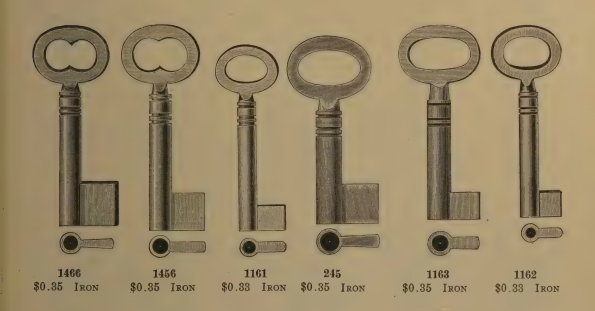
PRICES PER DOZEN

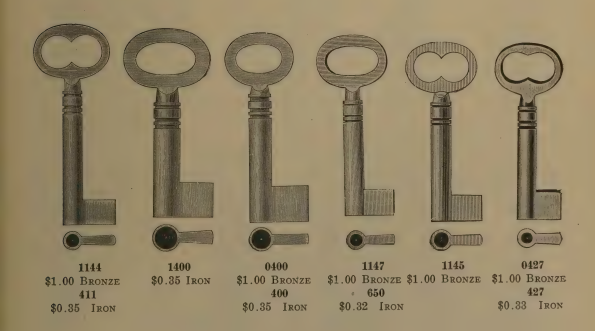
Cuts Full Size



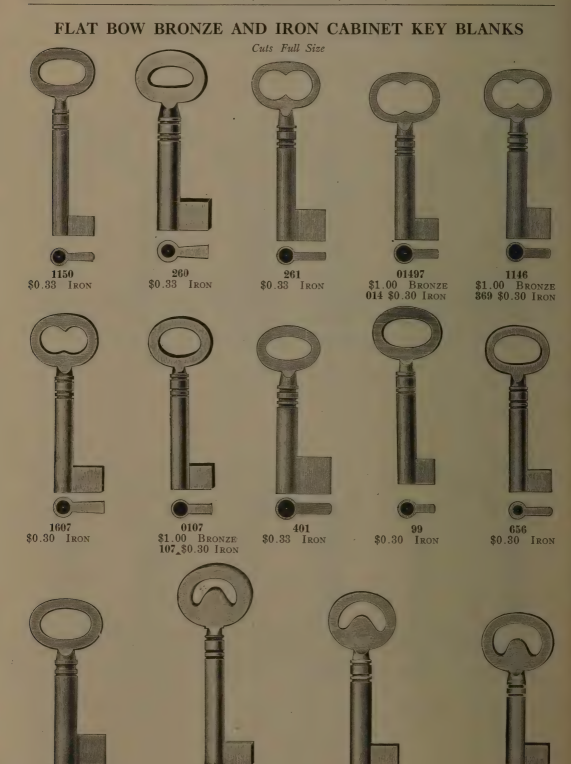
PRICES PER DOZEN.

Cuts Full Size





PRICES PER DOZEN.

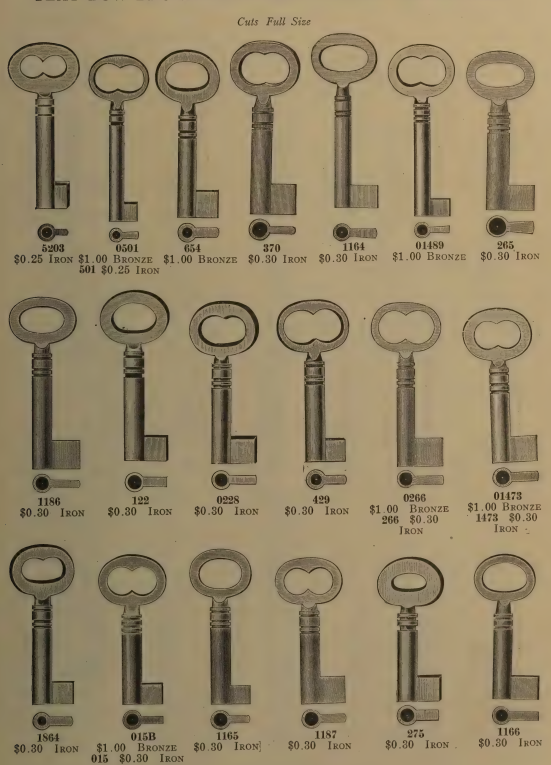


1185 \$0.35 Iron PRICES PER DOZEN.



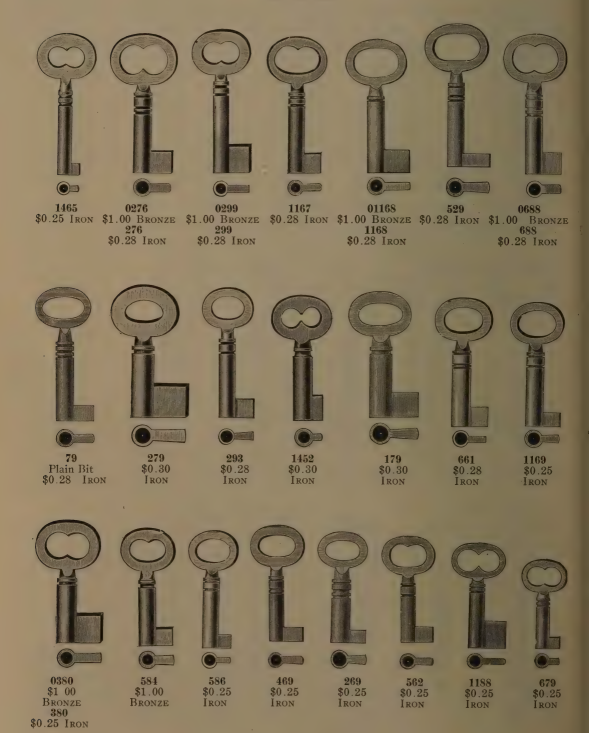


5. 5062 1 in. \$0.30 IRON



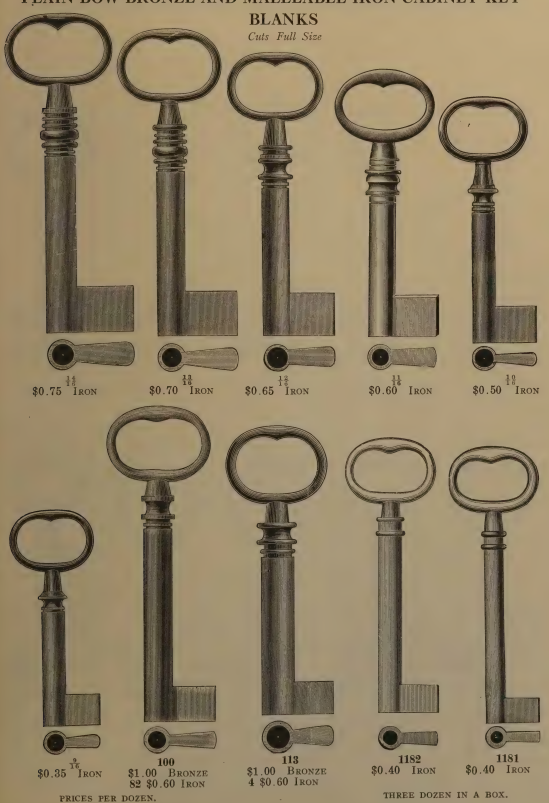
PRICES PER DOZEN
THREE DOZEN IN A BOX

Cuts Full Size

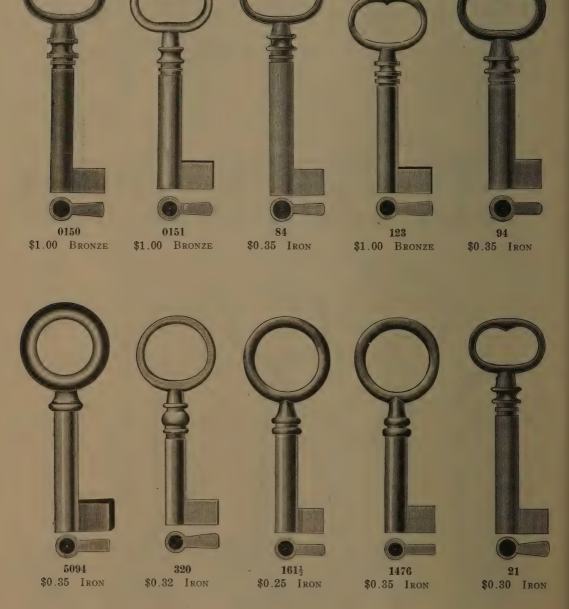


PRICES PER DOZEN.
THREE DOZEN IN A BOX.

PLAIN BOW BRONZE AND MALLEABLE IRON CABINET KEY



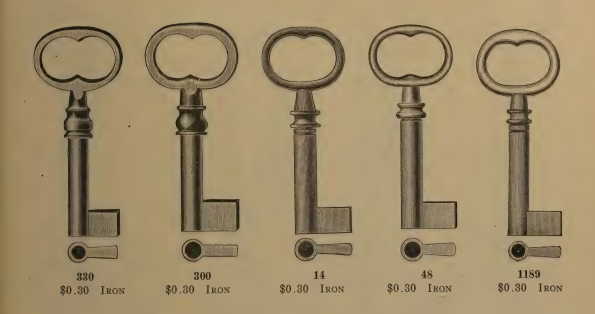
Cuts Full Size

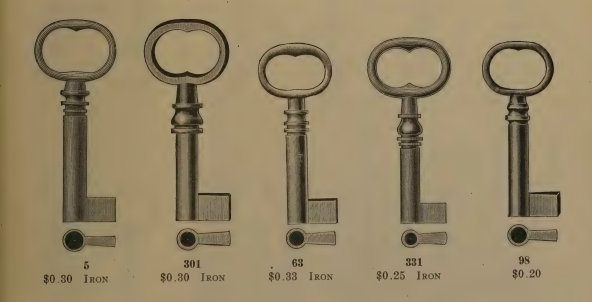


PRICES PER DOZEN.

PLAIN BOW MALLEABLE IRON CABINET KEY BLANKS

Cuts Full Size





PRICES PER DOZEN.

PLAIN BOW MALLEABLE IRON CABINET KEY BLANKS

Cuts Full Size

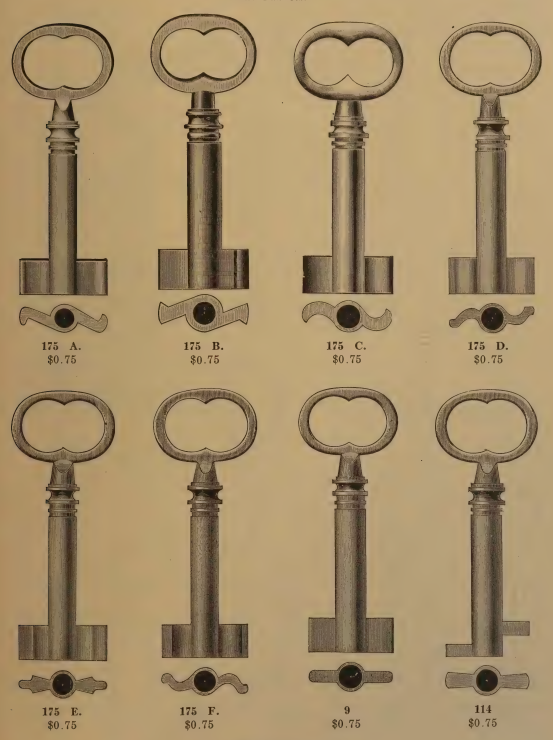


PRICES PER DOZEN

THREE DOZEN IN A BOX

DOUBLE BIT MALLEABLE IRON CABINET KEY BLANKS

Cuts Full Size

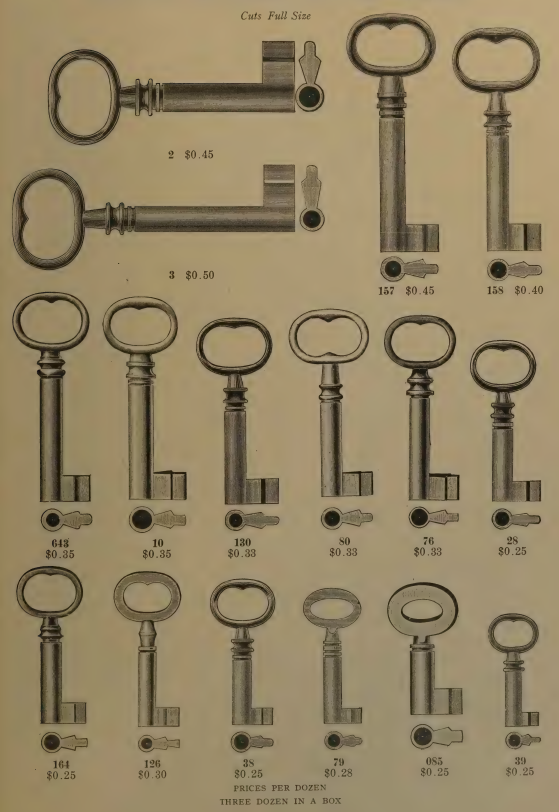


PRICES PER DOZEN.
THREE DOZEN IN A BOX.

DOUBLE AND TAPER BIT MALLEABLE IRON KEY BLANKS

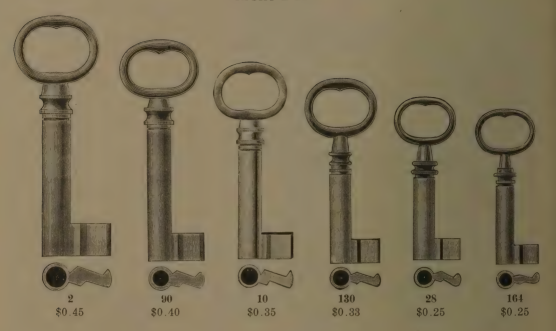
Cuts Full Size 1180 \$0.75 1977 \$0.60 **582** \$0.40 **218** \$0.75 219 \$0.75 182 \$0.35 205 \$0.40 \$0.25 143 \$0.25 141 \$0.25 **39** \$0.25 $\begin{smallmatrix} 46\\ \$0.15\end{smallmatrix}$ **\$0.22** PRICES PER DOZEN

SPRIG BIT MALLEABLE IRON KEY BLANKS

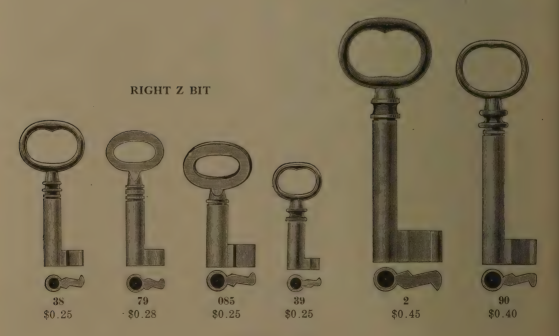


Cuts Full Size

RIGHT Z BIT



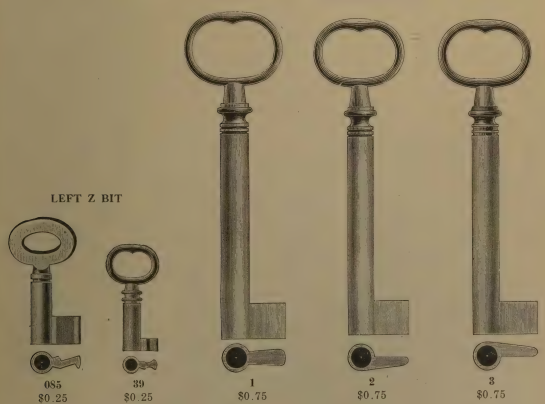
LEFT Z BIT



PRICES PER DOZEN



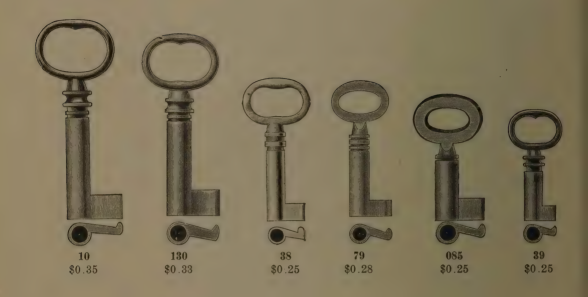
NIGHT BLANKS



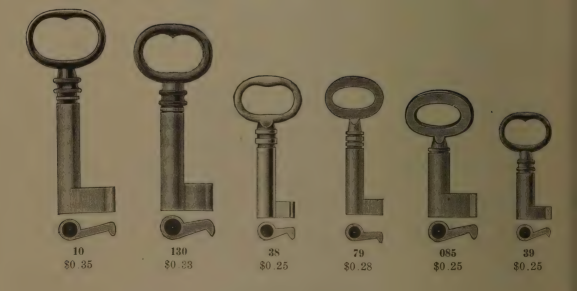
PRICES PER DOZEN

Cuts Full Size

RIGHT ½ Z BIT



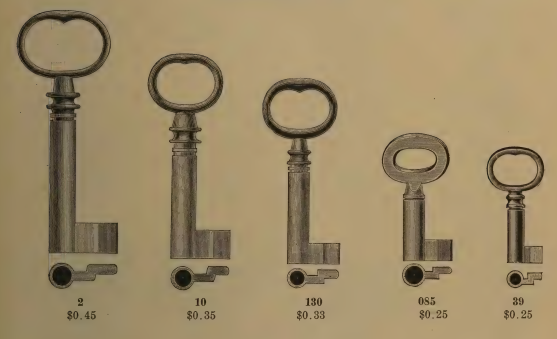
LEFT ½ Z BIT



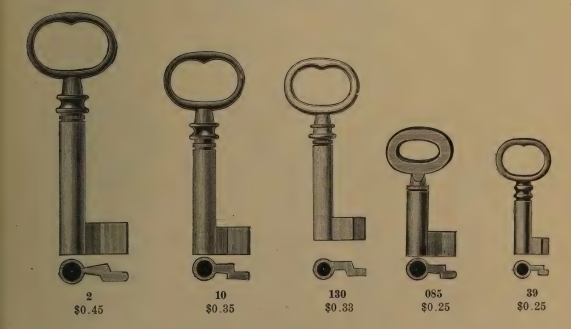
PRICES PER DOZEN

Cuts Full Size

RIGHT DOG LEG BIT

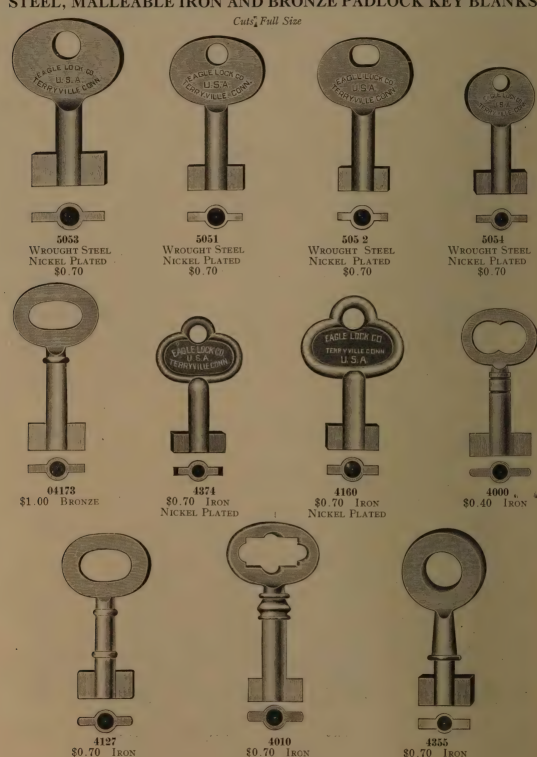


LEFT DOG LEG BIT



PRICES PER DOZEN

STEEL, MALLEABLE IRON AND BRONZE PADLOCK KEY BLANKS



\$0.70 IRON

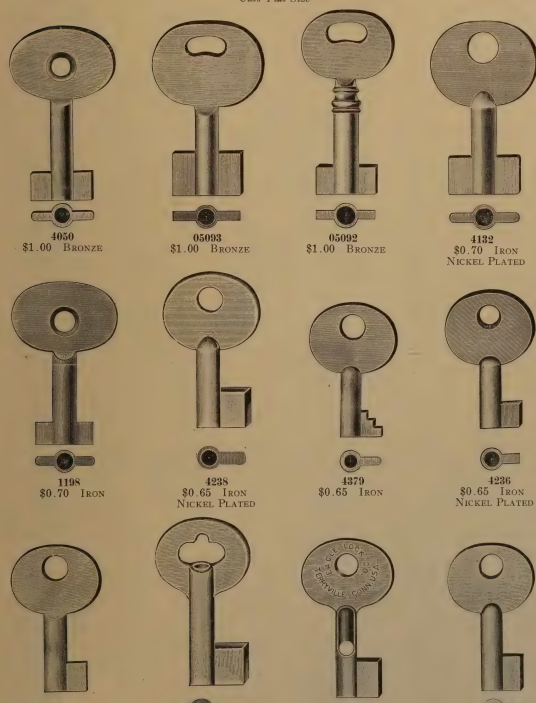
NICKEL PLATED PRICES PER DOZEN THREE DOZEN IN A BOX

NICKEL PLATED

\$0.70 IRON

BRONZE AND IRON PADLOCK KEY BLANKS

Cuts Full Size



PRICES PER DOZEN
THREE DOZEN IN A BOX

4286

\$0.75 IRON

\$0.65 IRON

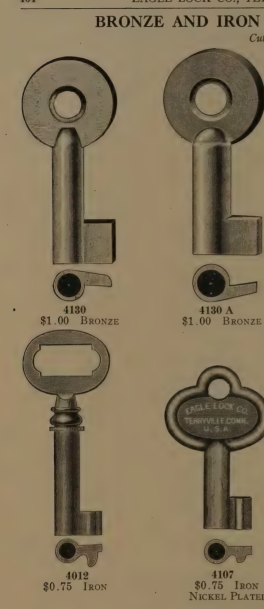
4199

., \$0.75 IRON

\$0.65 Iron Nickel Plated

BRONZE AND IRON PADLOCK KEY BLANKS

Cuts Full Size







04119 \$1.00 BRONZE



04232

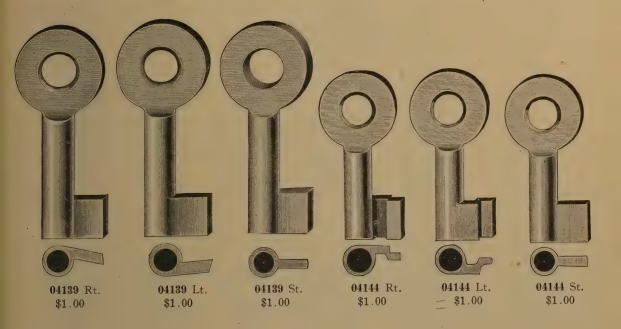
\$1.00 BRONZE

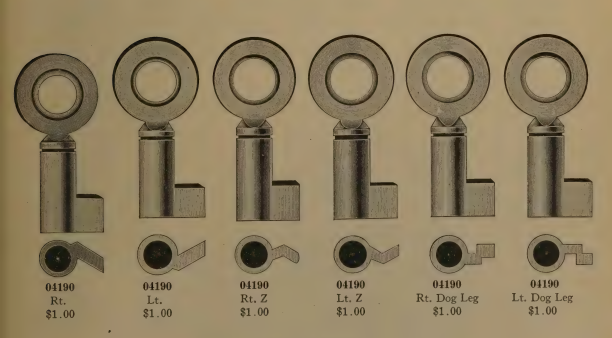
04088 \$1.00 BRONZE

5122 \$1.00 BRONZE PRICES PER DOZEN THREE DOZEN IN A BOX

BRONZE PADLOCK KEY BLANKS

Cuts Full Size





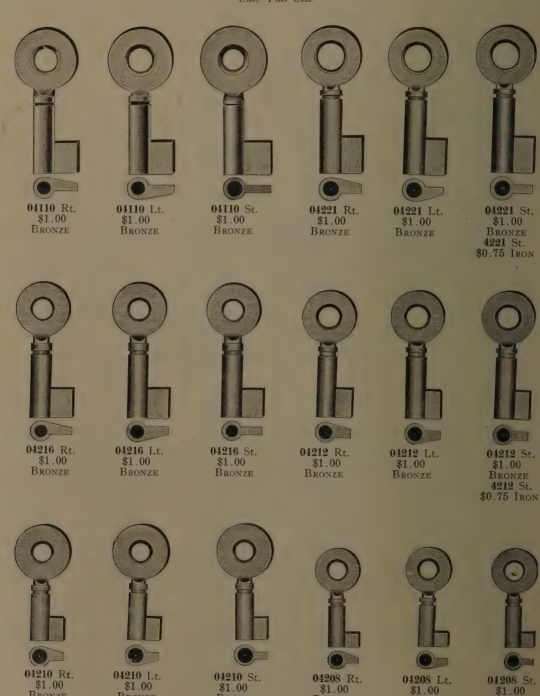
PRICES PER DOZEN

BRONZE

BRONZE

BRONZE AND IRON PADLOCK KEY BLANKS

Cuts Full Size



PRICES PER DOZEN

BRONZE

BRONZE

\$1.00

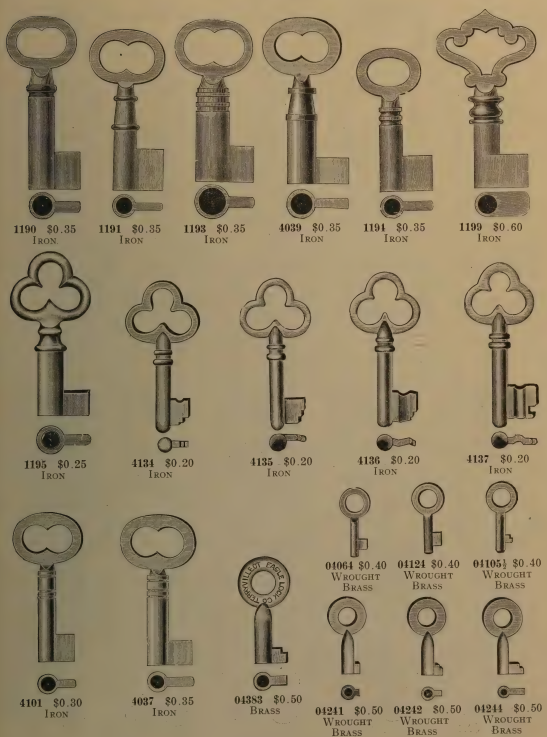
BRONZE

\$1.00

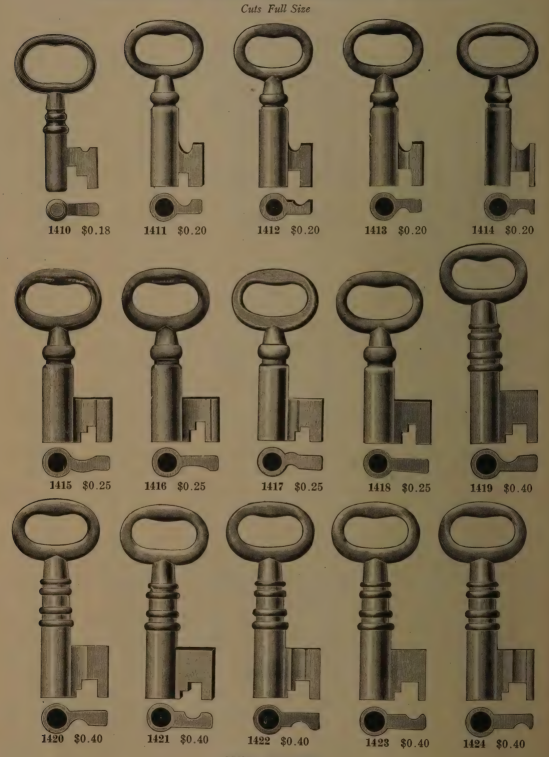
BRONZE

BRASS AND IRON PADLOCK KEY BLANKS

Cuts Full Size

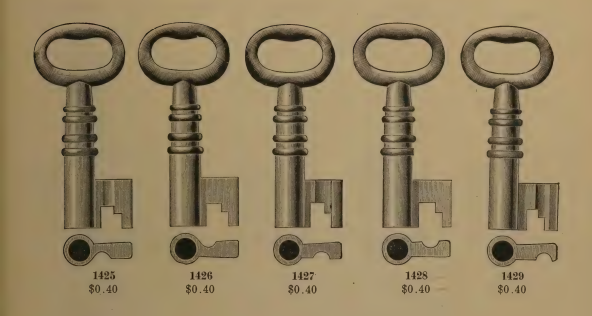


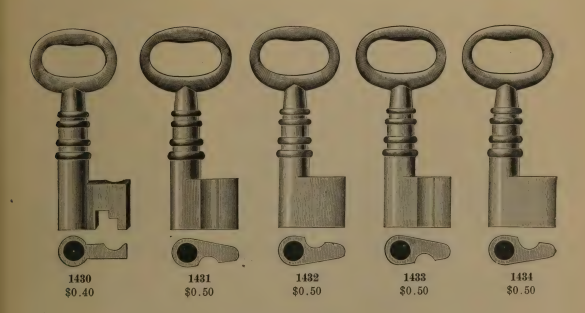
PRICES PER DOZEN
THREE DOZEN IN A BOX



PRICES PER DOZEN
THREE DOZEN IN A BOX

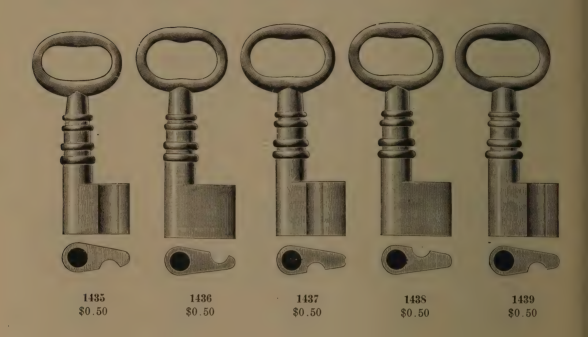
Cuts Full Size

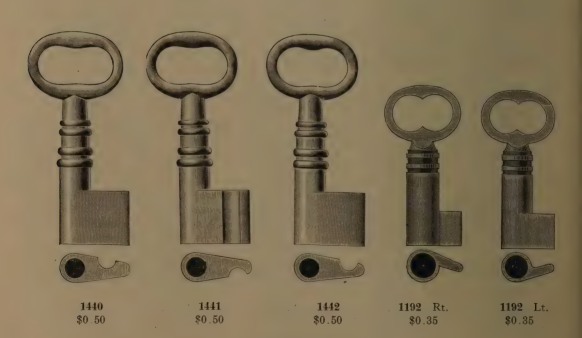




PRICES PER DOZEN

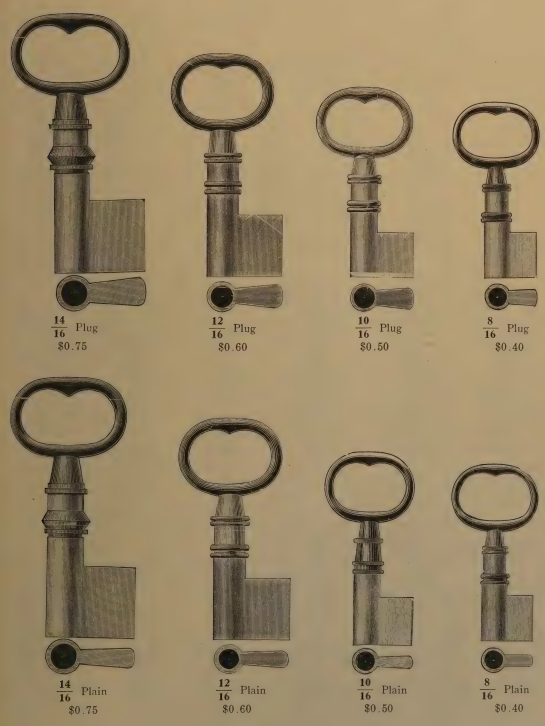
Cuts Full Size





PRICES PER DOZEN

Cuts Full Size



PRICES PER DOZEN

BRASS, STEEL AND IRON TRUNK LOCK KEY BLANKS

Cuts Full Size





PRICES PER DOZEN

MALLEABLE IRON TRUNK LOCK KEY BLANKS

Cuts Full Size



PRICES PER DOZEN.

8083 \$0.35

MALLEABLE IRON TRUNK LOCK KEY BLANKS

Cuts Full Size 8023 Rt \$0.25 8023 Lt. \$0.25 **8017** \$0.22 **8050** \$0.40 \$0.20 8046 Rt. \$0.20 **8039** \$0.25 8046 Lt. \$0.20 **8077** \$0.30 8011 F \$0.18 Rt. 8011 Lt. \$0.18

PRICES PER DOZEN.

8124 \$0.35

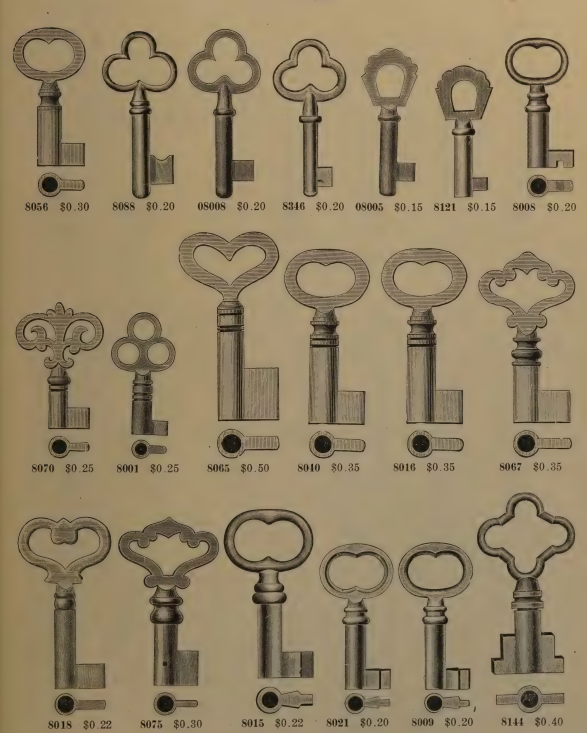
1454 Rt. \$0.25 1454 Lt. \$0.25

THREE DOZEN IN A BOX.

8110 \$0.35

MALLEABLE IRON TRUNK LOCK KEY BLANKS

Cuts Full Size

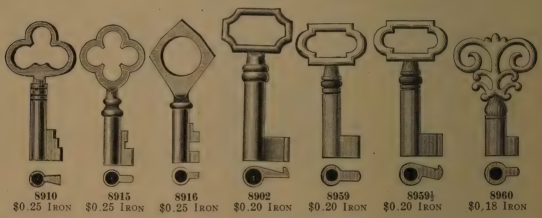


PRICES PER DOZEN.

BRONZE AND IRON BAG LOCK KEY BLANKS

Cuts Full Size



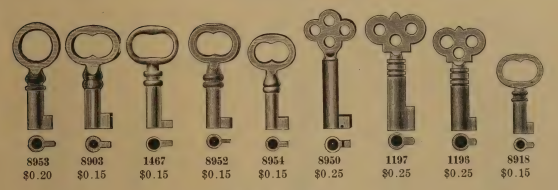




PRICES PER DOZEN

IRON BAG LOCK KEY BLANKS

Cuts Full Size

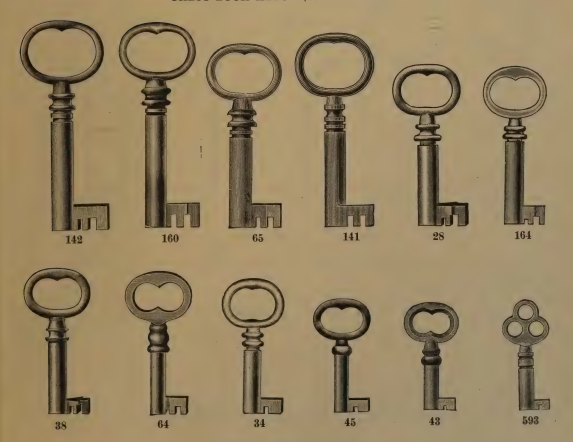


PRICES PER DOZEN.

THREE DOZEN IN A BOX.

ASSORTMENT NO. 5183

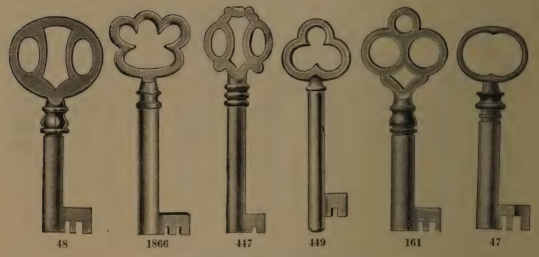
CHEST LOCK KEYS. \$3.75 Per Gross.



ONE-HALF GROSS IN A BOX.

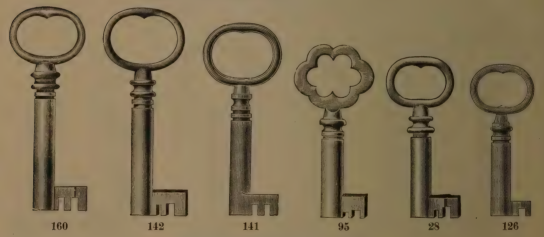
TILL LOCK KEYS LARGE

\$3.75 per gross.



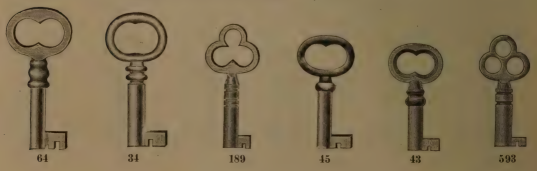
ASSORTMENT NO. 5184

CHEST LOCK KEYS LARGE. \$5.00 Per Gross.

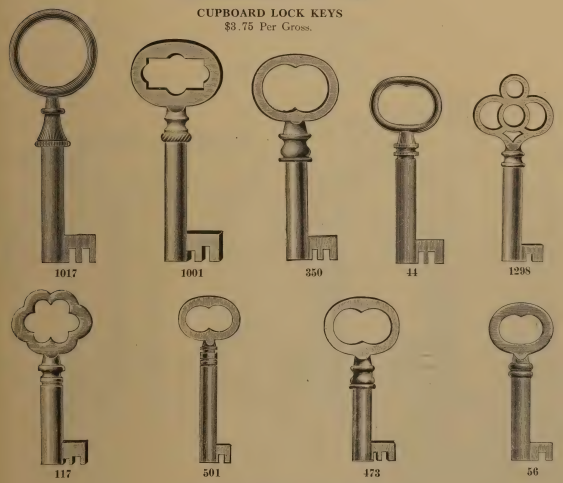


ASSORTMENT NO. 5185

CHEST LOCK KEYS SMALL. \$3.25 Per Gross.

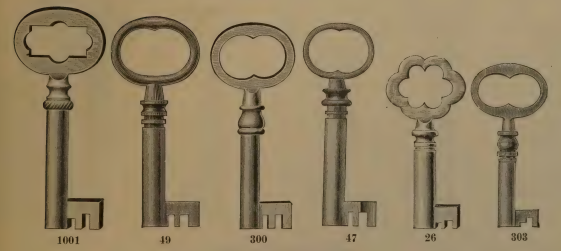


ONE-HALF GROSS IN A BOX.



ASSORTMENT NO. 5190

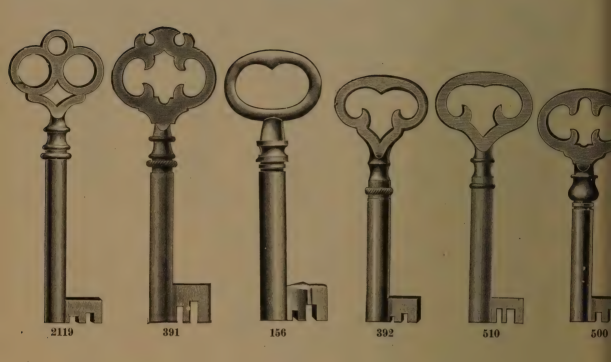
DRAWER LOCK KEYS \$3.25 Per Gross.

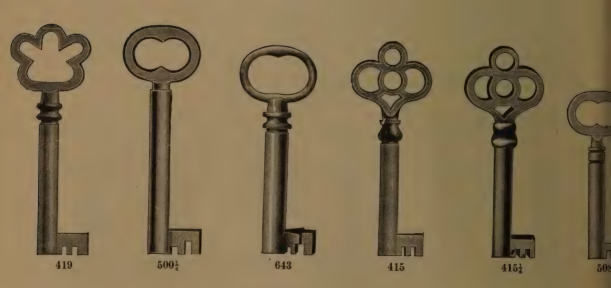


ONE-HALF GROSS IN A BOX.

WARDROBE LOCK KEYS

\$4.75 Per Gross

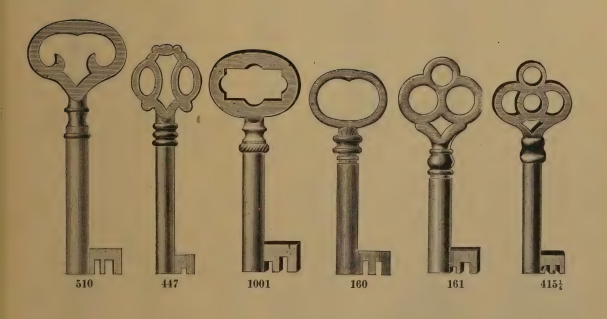


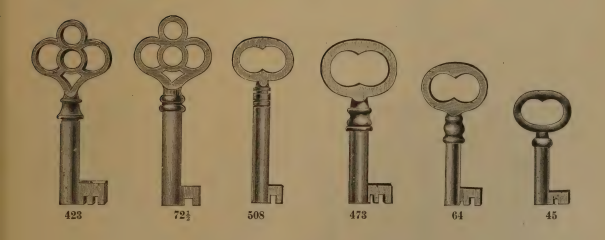


ONE-HALF GROSS IN A BOX.

CABINET LOCK KEYS

\$3.75 Per Gross.





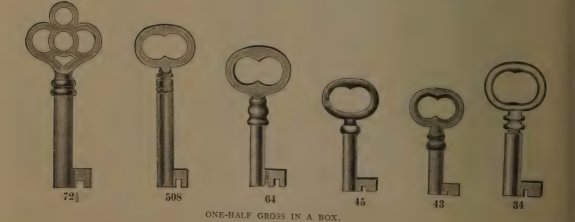
TILL LOCK KEYS

\$3.25 Per Gross.

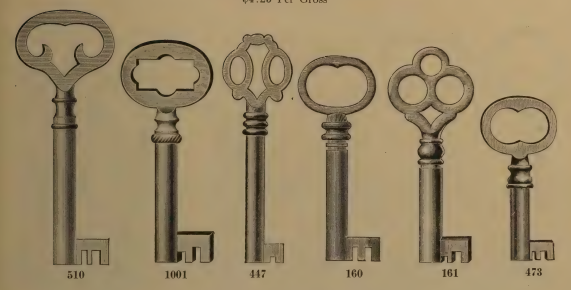


ASSORTMENT NO. 5194 CABINET LOCK KEYS SMALL

\$3.25 Per Gross.



CABINET LOCK KEYS LARGE \$4.25 Per Gross



ASSORTMENT NO. 5197

TRUNK LOCK KEYS FLAT

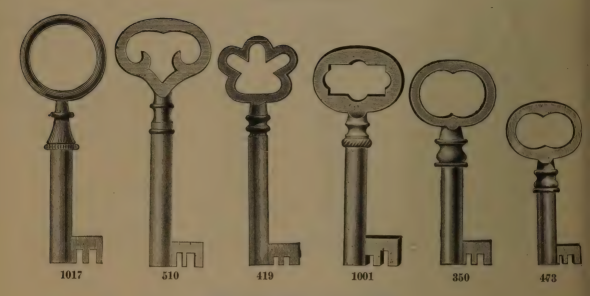
\$3.00 Per Gross



ONE-HALF GROSS IN A BOX

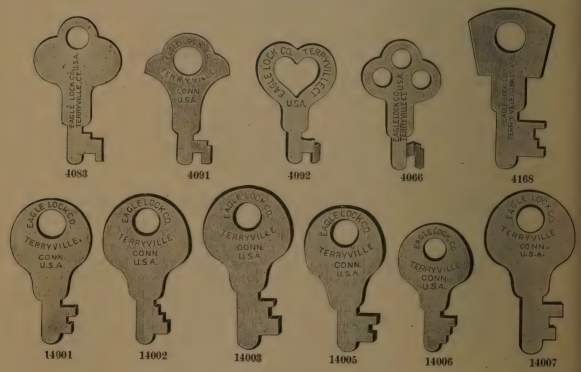
ASSORTMENT NO. 5189 CUPBOARD LOCK KEYS LARGE

\$6.00 Per Gross



ASSORTMENT NO. 5198 PADLOCK KEYS FLAT

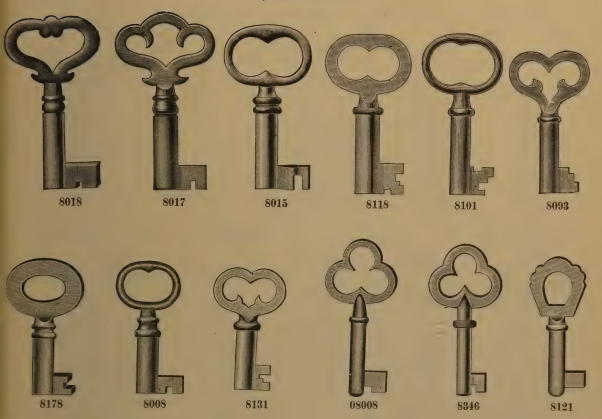
\$3.00 Per Gross



ONE-HALF GROSS IN A BOX

TRUNK LOCK KEYS

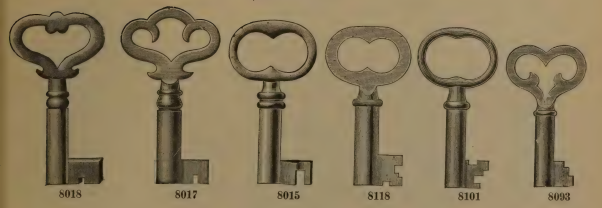
\$3.50 Per Gross



ASSORTMENT NO. 5196

TRUNK LOCK KEYS LARGE

\$4.25 Per Gross



ONE-HALF GROSS IN A BOX

BAG LOCK KEYS

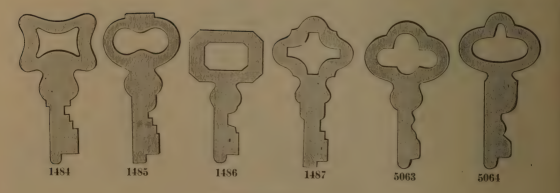
\$3.00 Per Gross



ASSORTMENT NO. 5200

BAG LOCK KEYS FLAT

\$3.00 Per Gross

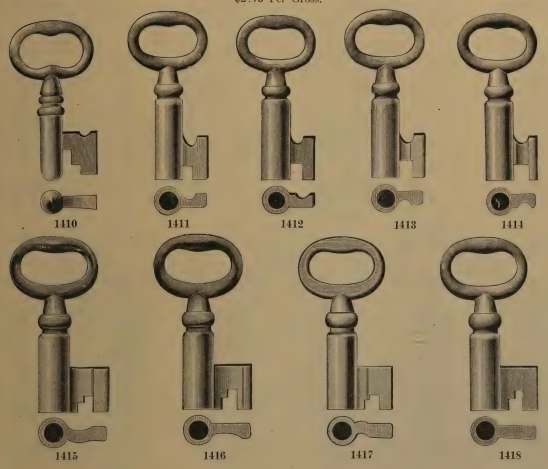


ONE-HALF GROSS IN A BOX

ASSORTMENT NO. 000 TO 1

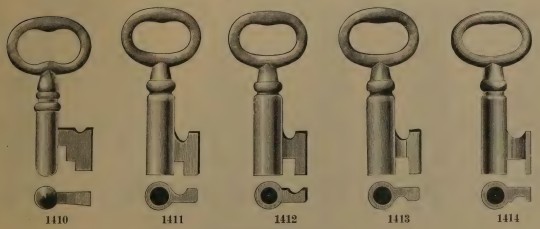
PADLOCK KEYS

\$2.75 Per Gross.



ASSORTMENTS NOS. 000 TO 4, 0000 TO 4 AND 00000 TO 4 PADLOCK KEYS

\$5.45 Per Gross.



ONE-HALF GROSS IN A BOX.

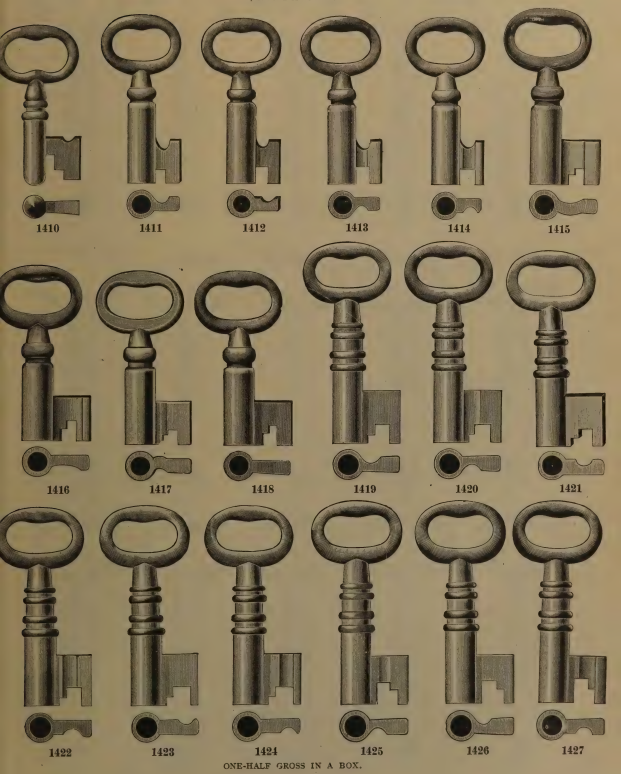
ASSORTMENTS NOS. 000 TO 4, 0000 TO 4 AND 00000 TO 4

ONE-HALF GROSS IN A BOX.

ASSORTMENT NO. 000 TO 6

PADLOCK KEYS

\$4.25 Per Gross.



ASSORTMENT NO. 000 TO 6

(Continued)

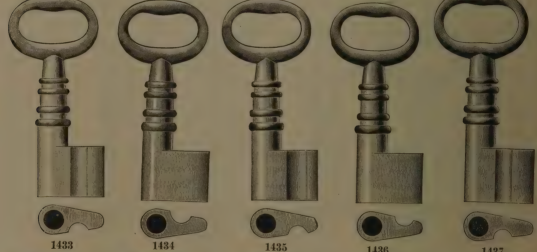
1428

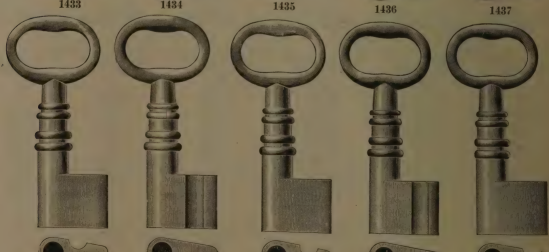
1429

1430

1431

1432





1441

1442

1438 1439 1440 ONE-HALF GROSS IN A BOX.

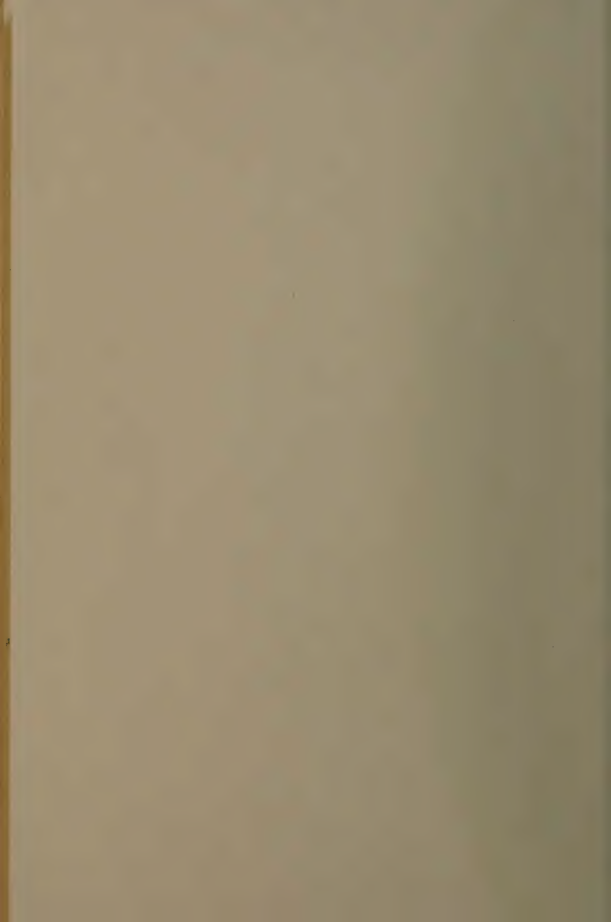


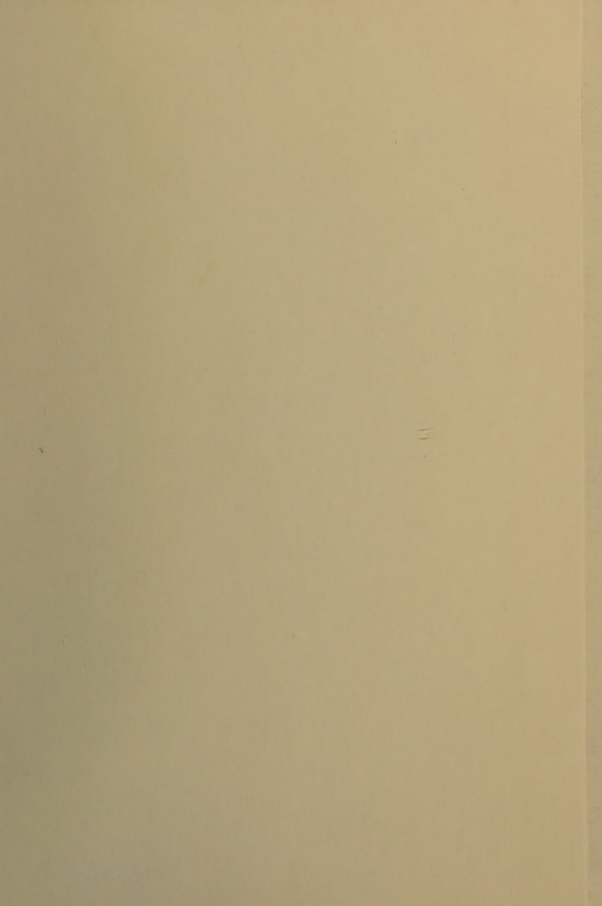




2 138213









GETTY CENTER LIBRARY

